

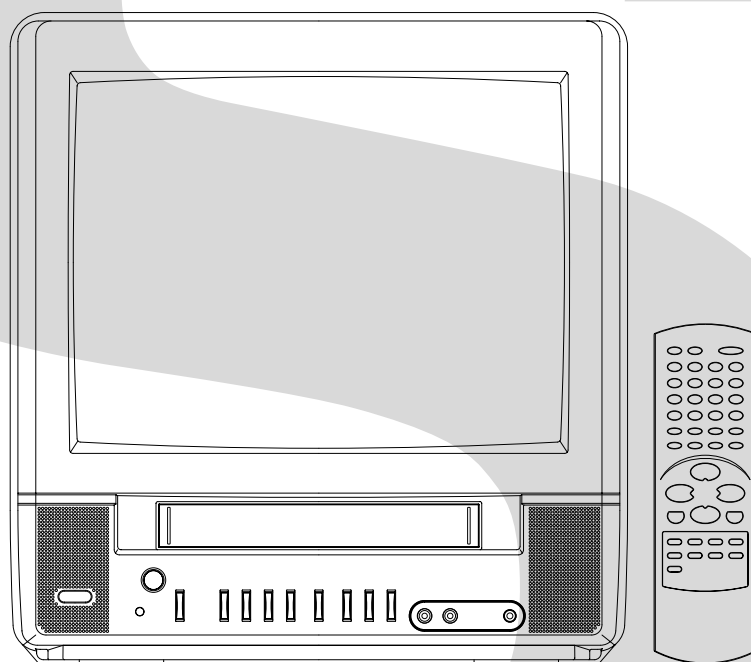
**TOSHIBA**

FILE NO. 140-200126

SERVICE MANUAL

COLOR TELEVISION/  
VIDEO CASSETTE RECORDER

***MV13M3C***



## SERVICING NOTICES ON CHECKING

### 1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

### 2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

### 3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a  $\triangle$  mark, the designated parts must be used.

### 4. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

### 5. TAKE CARE TO DEAL WITH THE CATHODE-RAY TUBE

In the condition that an explosion-proof cathode-ray tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.

### 6. AVOID AN X-RAY

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc.

Therefore, when repairing the high voltage peripheral circuit, use the designated parts and make sure not modify the circuit.

Repairing except indicates causes rising of high voltage, and it emits an X-ray from the cathode-ray tube.

### 7. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

#### (INSULATION CHECK PROCEDURE)

1. Unplug the plug from the AC outlet.
2. Remove the antenna terminal on TV and turn on the TV.
3. Insulation resistance between the cord plug terminals and the external exposure metal **[Note 2]** should be more than 1M ohm by using the 500V insulation resistance meter **[Note 1]**.
4. If the insulation resistance is less than 1M ohm, the inspection repair should be required.

#### **[Note 1]**

If you have not the 500V insulation resistance meter, use a Tester.

#### **[Note 2]**

External exposure metal: Antenna terminal  
Earphone jack

## HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the VERSION LETTER.)

#### 1. MODEL NUMBER and VERSION LETTER

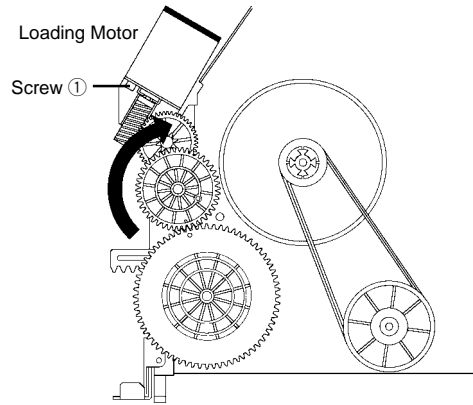
The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.

#### 2. PART NO. and DESCRIPTION

You can find it in your SERVICE MANUAL.

## TAPE REMOVAL METHOD AT NO POWER SUPPLY

1. Remove the VCR block from the main unit.  
**(Refer to item 1 of the DISASSEMBLY INSTRUCTIONS.)**
2. Remove the screw ① of the Deck Chassis and remove the Loading Motor.
3. Rotate the Pinch Roller Cam in the direction of the arrow by hand to slacken the Video Tape.
4. Rotate the Clutch Ass'y either of the directions to wind the Video Tape in the Cassette Case.
5. Repeat the above step 3~4. Then take out the Video Cassette from the Deck Chassis. Be careful not to scratch on the tape.



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# GENERAL SPECIFICATIONS

G-1	TV System	CRT	CRT Size / Visual Size	13 inch / 335.4mmV	
			CRT Type	Normal	
			Deflection	90 degree	
			Magnetic Field BV/BH	+0.45G / 0.18G	
			Color System	NTSC	
			Speaker	1Speaker	
				Position	Front
				Size	1.5 x 2.5 Inch
				Impedance	8 ohm
			Sound Output	MAX	1.5 W
		10%(Typical)	1.0 W		
G-2	VCR System	System		VHS Player / Recorder	
		Video System		NTSC	
		Hi-Fi STEREO		No	
		NTSC PB		-	
		Deck	DECK	OVD-7	
			Loading System	Front	
			Motor	3	
		Heads	Video Head	2 Head	
			FM Audio Head	No	
			Audio /Control	Mono/Yes	
			Erase(Full Track Erase)	Yes	
		Tape	Rec	PAL	
		Speed		NTSC	
			Play	PAL	
				NTSC	
			Fast Forward / Rewind Time (Approx.)	FF:4'50"/REW:2'30"	
				with Cassette	
	Forward/Reverse	NTSC or PAL-M			
	Picture Search	PAL or SECAM			
	Frame Advance	-			
	Slow Speed	-			
G-3	Tuning System	Broadcasting System		US Sysytem M	
		Tuner and	System	1Tuner	
		Receive CH	Destination	US(w/CATV)	
			Tuning System	F-Synth	
			Input Impedance	VHF/UHF 75 ohm	
			CH Coverage	2-69, 4A,A-5-A-1, A-1, J-W,W+1-W+84	
		Intermediate	Picture(FP)	45.75MHz	
		Frequency	Sound(FS)	41.25MHz	
			FP-FS	4.5MHz	
			Preset CH	No	
	Stereo/Dual TV Sound	No			
	Tuner Sound Muting	Yes			
G-4	Signal	Video Signal	Input Level	1 V p-p/75 ohm	
			Output Level	-	
			S/N Ratio (Weighted)	50dB	
			Horizontal Resolution at SP Mode	220Lines	
		Audio Signal	Input Level	-8dBm/50Kohm	
			Output Level	-	
			S/N Ratio at SP (Weighted)	38dB	
			Harmonic Distortion at SP (1kHz)	1.5 %	
			Typical Frequency Response at SP	100Hz - 10kHz	
				at LP	
				at SLP	
			Hi-Fi Audio Signal	Dynamic Range : More than	
				Wow And Flutter : Less than	
		Channel Separation : More than			
		Harmonic Distortion : Less than			
G-5	Power	Power Source	AC	120V 60Hz	
			DC	-	
		Power Consumption		at AC	
				at DC	
			Stand by (at AC)		
	Per Year				
	Protector	Power Fuse	Yes		
		Dew Sensor	No		
G-6	Regulation	Safety		CSA	
		Radiation		DOC	
		X-Radiation		HWC	
G-7	Temperature	Operation		+5oC ~ +40oC	
		Storage		-20oC ~ +60oC	
G-8	Operating Humidity			Less then 80% RH	

# GENERAL SPECIFICATIONS

<b>G-9</b>	<b>On Screen Display</b>	Menu	Yes	
		Menu Type	Character	
		Timer Rec Set	Yes	
		Channel Setup	Yes	
			TV/CATV	Yes
			Auto CH Memory	Yes
			Add/ Delete	Yes
			Guide CH Set	No
			TV Setup	Yes
			V-chip Set	No
			On/Off Timer Set	Yes
			Picture	Yes
			Audio	No
			Sap On/Off	No
			Auto Repeat On/Off	Yes
			System Setup	Yes
			Clock Set	Yes
			Language	Yes
			Auto Clock On/Off	Yes
			Standard Time	Yes
			Daylight Saving Time	Yes
			Commercial Advance	No
			Marking On/Off	No
			Blueback On/Off	No
			Playback Auto/Manual	No
			Unmarked Tape	No
			Movie Advance	No
			Go To Movie	No
			Go To Preview	No
			G-CODE(or SHOWVIEW or PLUSCODE)No. Entry	No
			Clock	Yes
			CH/AV	Yes
			Tape Counter(Linear Counter)	Yes
			Tape Speed	Yes
			Sleep Time	Yes
			Stereo/Audio Output	No
			Bilingual	No
			SAP	No
			Control Volume	Yes
			Level Bright / Contrast / Sharpness / Color	Yes
	Tint	Yes		
	Bass/Treble/Balance	No		
	Manual Tracking	Yes		
	Play/Stop/FF/Rew/Rec/OTR/T-Rec/Pause/Eject/Tape In (Symbol Mark)	Yes		
	Auto Tracking/Manual Tracking	Yes		
	Caption / Text	Yes		
	Index	No		
	Muting	Yes		
	Hi-Fi	No		
	Repeat	Yes		
	Zero Return	No		
	DEW	No		
<b>G-10</b>	<b>OSD Language</b>	OSD Language Setting	English French Spanish English	
<b>G-11</b>	<b>Clock,Timer and Timer Back-up</b>	Calendar	1990/1/1 ~ 2081/12/31	
		Timer Events	8 prog/ 1 month	
		One Touch Recording Max Time	5 Hours	
		OTPB Valid Time	No	
		Sleep Timer Max Time	120 min.	
		Step	10 min.	
		On/Off Timer Program(On Timer / Off Timer)	1 prog.	
		Auto Shut Off No Signal	15 min.	
		No Operation	-	
Timer Back-up (at Power Off Mode)	5 sec.			

## GENERAL SPECIFICATIONS

G-12	Remote Control	Unit	RC-DQ	
		Glow in Dark Remocon	Yes	
		Format	NEC	
		Custom Code	40-BFh , 44-BBh	
		Power Source	Voltage(D.C) UM size x pcs	3V UM-4 x 2 pcs
		Total Keys		42 Keys
		Keys	Power	Yes
			1	Yes
			2	Yes
			3	Yes
			4	Yes
			5	Yes
			6	Yes
			7	Yes
			8	Yes
			9	Yes
			0	Yes
			CH Up	Yes
			CH Down	Yes
			Volume Up	Yes
			Volume Down	Yes
			Input Select	Yes
			Play	Yes
			F.Fwd	Yes
			Rew	Yes
			Pause/Still	Yes
			Stop	Yes
			Rec/OTR	Yes (2Keys)
			Eject	Yes
			Counter Reset	Yes
			Speed	Yes
			Timer Rec	Yes (2Keys)
			TV Monitor	No
			Quick View	Yes
			Program	Yes
			Slow	No
			Auto Tracking	Yes
			Set/Tracking+	Yes
			Set/ Tracking -	Yes
			Menu	Yes
			Enter	Yes
			Cancel	Yes
			Call	Yes
	TV/Caption/Text	Yes		
	Sleep Timer	Yes		
	Muting	Yes		
	Zero Return	Yes		
	CM Skip	Yes		
	Audio Select	No		
G-13	Features	Auto Head Cleaning	No	
		Auto Tracking	Yes	
		HQ (VHS Standard High Quality)	Yes	
		Auto Power On, Auto Play, Auto Rewind, Auto Eject	Yes	
		VIDEO PLUS+(SHOWVIEW,G-CODE)	No	
		Auto Clock	Yes	
		Forward / Reverse Picture Search	Yes	
		One Touch Playback	No	
		Auto CH Memory	Yes	
		Closed Caption	Yes	
		TV Auto Shut off Function	Yes	
		End Call	No	
		Index Search	No	
		SQPB	No	
		CATV	Yes	
		CM Skip(30sec x 6 Times)	Yes	
		Comb Filter	No	
		TV Monitor	No	
		Program Extend	No	
		Choke Coil	No	
		Energy Star	Yes	
		Dirty Head	No	
		V-chip	USA V-chip CANADA V-chip	No No
		CM Advance		No
		Movie Advance		No
		Zero Return		Yes
		FBT Leak Test Protect		Yes

## GENERAL SPECIFICATIONS

<b>G-14</b>	<b>Accessories</b>	Owner's Manual	Language w/Guarantee Card	English/French Yes	
		Remote Control Unit		Yes	
		Battery		Yes	
			UM size x pcs	UM-4 x 2 pcs	
			OEM Brand	No	
		Rod Antenna		No	
			Poles	-	
			Terminal	-	
		Loop Antenna		No	
			Terminal	-	
		U/V Mixer		No	
		300 ohm to 75 ohm Antenna Adapter		Yes	
		Antenna Change Plug		No	
		DC Car Cord (Center+)		No	
		AC Plug Adapter		No	
		AC Cord		No	
		AV Cord (2Pin-1Pin)		No	
		Guarantee Card		No	
		Registration Card		Yes	
		ESP Card		No	
		Warning Sheet		No	
		Dew/AHC Caution Sheet		No	
		Quick Set-up Sheet		No	
Circuit Diagram		No			
Service Station List		Yes			
Important Safeguard		No			
<b>G-15</b>	<b>Interface</b>	Switch	Power	Yes	
			Play	Yes	
			Pause/Still	No	
			System Select	No	
			One Touch Playback	No	
			Channel Up	Yes	
			Channel Down	Yes	
			F.FWD/Cue	Yes	
			Eject/Stop	Yes	
			Main Power SW	No	
			Volume Up	Yes	
			Volume Down	Yes	
			Rew/Rev	Yes	
			Rec/OTR	Yes	
			Input Select	No	
		Indicator	Power	No	
			Rec/OTR	Red	
			T-Rec	Red	
			On Timer	No	
			CS	No	
		Key Light up	Rec/OTR	No	
			One Touch Playback	No	
			Play	No	
		Terminals	Front	Video Input	RCA x 1
				Audio Input	RCA x 1
				Other Terminal	Head Phone(Stereo & Mono, 3.5mm)
			Rear	Video Input	No
		Audio Input	No		
		Video Output	No		
		Audio Output	No		
		Euro Scart	No		
		Diversity	No		
		Ext Speaker	No		
		DC Jack 12V(Center +)	No		
		VHF/UHF Antenna Input	F Type		
		AC Inlet	No		
<b>G-16</b>	<b>Set Size</b>	Approx.	W x D x H (mm)	362 x 369 x 382	
<b>G-17</b>	<b>Weight</b>	Net (Approx.)		11.0 kg( 24.3 lbs)	
		Gross (Approx.)		12.5 kg( 27.6 lbs)	



# GENERAL SPECIFICATIONS

<b>G-18</b>	<b>Carton</b>	Master Carton	No	
		Content	-	
		Material	-	
		Dimensions W x D x H(mm)	-	
		Description of Origin	-	
		Gift Box	Yes	
		Material	Double/White	
		Dimensions W x D x H(mm)	423 x 447 x 443	
		Design	As per Buyer's	
		Description of Origin	Yes	
		Drop Test	Natural Dropping At	1 Corner / 3 Edges / 6 Surfaces
		Height (cm)		62
		Container Stuffing(40' container)		700 Sets
<b>G-19</b>	<b>Cabinet Material</b>	Cabinet Front	PS 94V0 DECABROM	
		Cabinet Rear	PS 94V0	

# DISASSEMBLY INSTRUCTIONS

## 1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

### 1-1: BACK CABINET (Refer to Fig. 1-1)

1. Remove the 5 screws ①.
2. Remove the AC cord from the AC cord hook ②.
3. Remove the Back Cabinet in the direction of arrow.

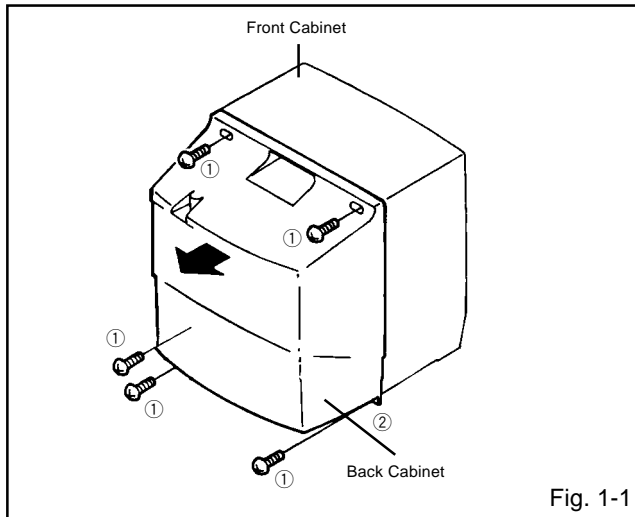


Fig. 1-1

### 1-2: CRT PCB (Refer to Fig. 1-2)

**CAUTION: BEFORE REMOVING THE ANODE CAP, DISCHARGE ELECTRICITY BECAUSE IT CONTAINS HIGH VOLTAGE. BEFORE ATTEMPTING TO REMOVE OR REPAIR ANY PCB, UNPLUG THE POWER CORD FROM THE AC SOURCE.**

1. Remove the Anode Cap.  
(Refer to **REMOVAL OF ANODE CAP**)
2. Disconnect the following connectors:  
(CP801 and CP851B).
3. Remove the CRT PCB in the direction of arrow.

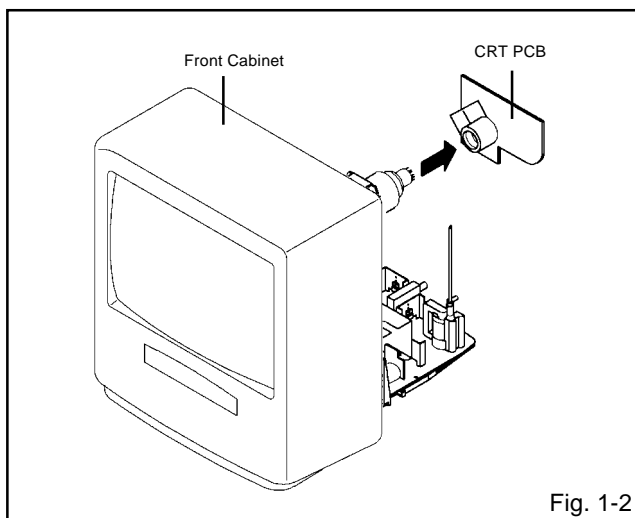


Fig. 1-2

### 1-3: TV/VCR BLOCK (Refer to Fig. 1-3)

1. Remove the 2 screws ①.
2. Disconnect the following connectors:  
(CP352, CP401 and CP502).
3. Unlock the support ②.
4. Remove the TV/VCR Block in the direction of arrow.

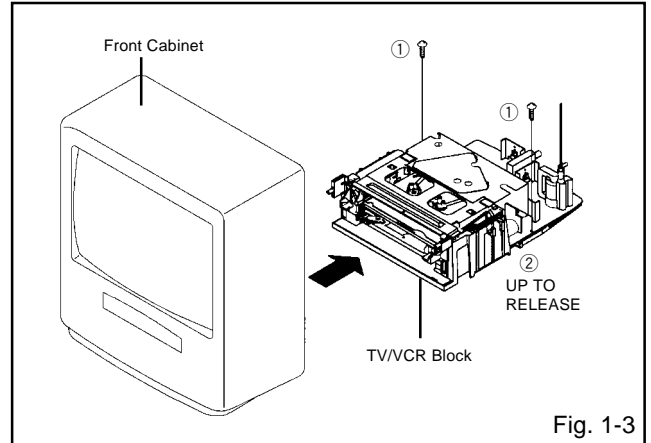


Fig. 1-3

### 1-4: DECK CHASSIS AND SYSCON PCB (Refer to Fig. 1-4)

1. Remove the screw ①.
2. Remove the screw ②.
3. Remove the screw ③.
4. Remove the Deck Shield Plate in direction of arrow (A).
5. Remove the screw ④ and remove the Cover Light Plate.
6. Remove the 3 screws ⑤.
7. Disconnect the following connectors:  
(CP1001, CP4001, CP4002 and CP4003).
8. Remove the Deck Chassis in the direction of arrow (B).
9. Remove the screw ⑥.
10. Remove the Syscon PCB in the direction of arrow (C).

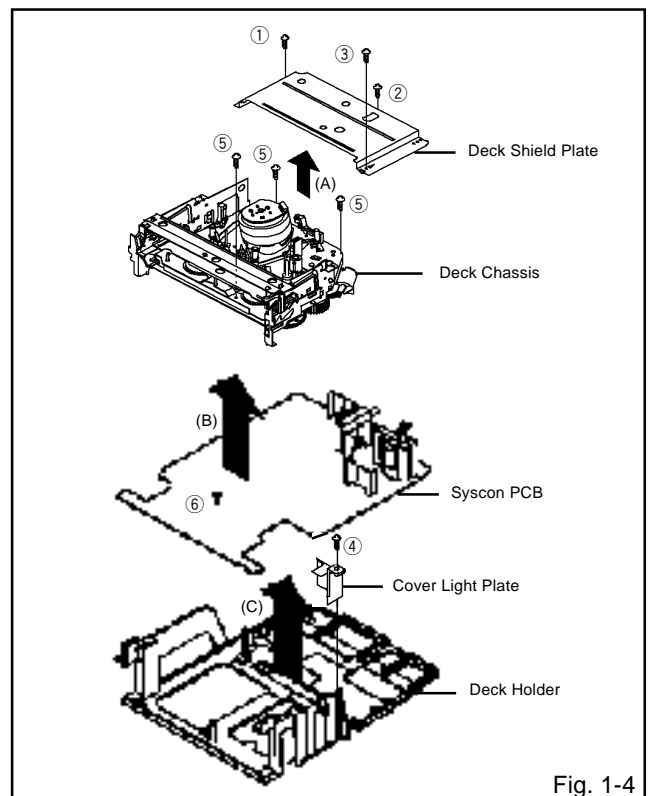


Fig. 1-4

# DISASSEMBLY INSTRUCTIONS

## 2. REMOVAL OF DECK PARTS

### 2-1: TOP BRACKET (Refer to Fig. 2-1)

1. Extend the 2 supports ①.
2. Slide the 2 supports ② and remove the Top Bracket.

#### NOTE

1. After the installation of the Top Bracket, bend the support ① so that the Top Bracket is fixed.

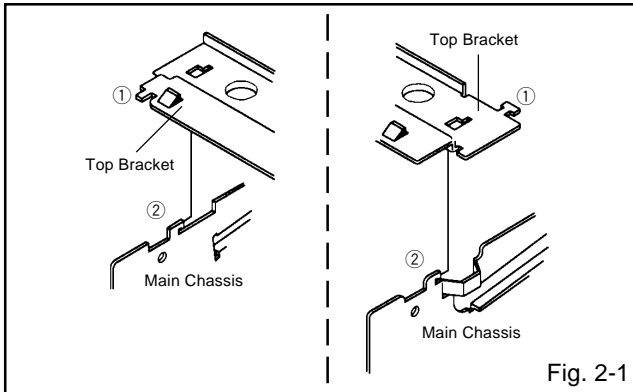


Fig. 2-1

### 2-2: CASSETTE HOLDER ASS'Y (Refer to Fig. 2-2)

1. Move the Cassette Holder Ass'y to the front side.
2. Push the Locker R to remove the Cassette Side R.
3. Remove the Cassette Side L.

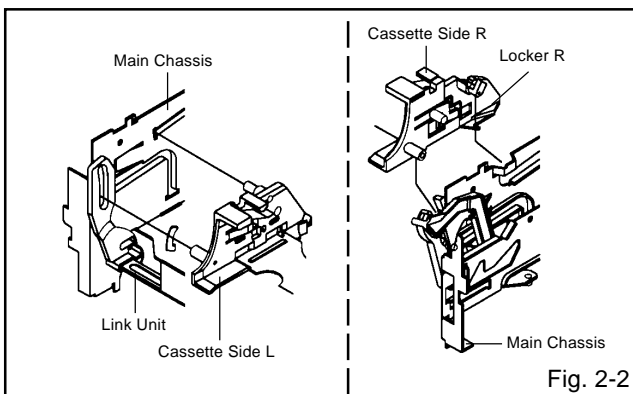


Fig. 2-2

### 2-3: CASSETTE SIDE L/R (Refer to Fig. 2-3-A)

1. Remove the Locker Spring.
2. Unlock the 4 supports ① and then remove the Cassette Side L/R.
3. Unlock the support ② and then remove the Locker R.

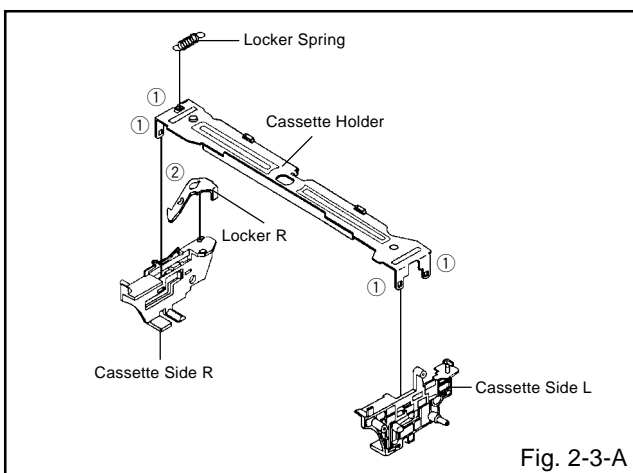


Fig. 2-3-A

#### NOTE

1. In case of the Locker R installation, check if the two positions of Fig.2-3-B are correctly locked.
2. When you install the Cassette Side R, be sure to move the Locker R after installing.

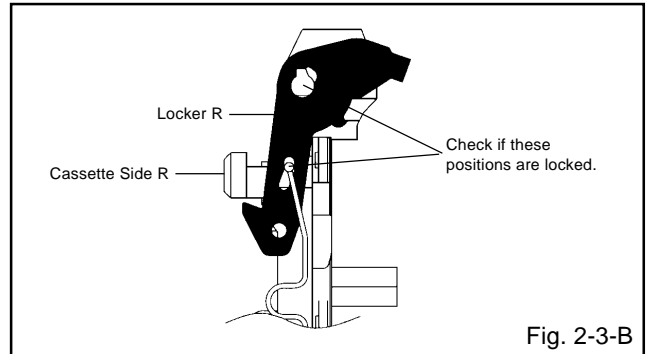


Fig. 2-3-B

### 2-4: LINK UNIT (Refer to Fig. 2-4)

1. Set the Link Unit to the Eject position.
2. Unlock the support ①.
3. Remove the (A) side of the Link Unit first, then remove the (B) side.

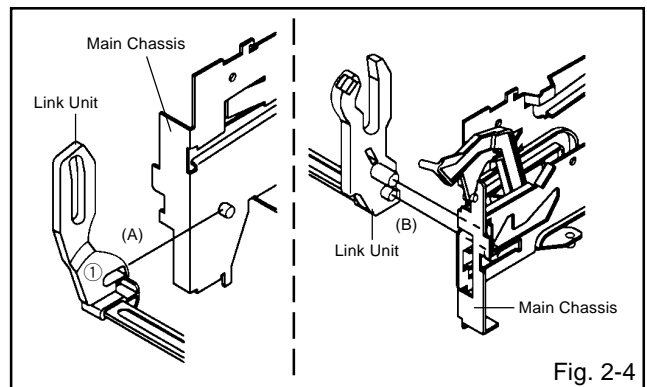


Fig. 2-4

### 2-5: LINK LEVER/FLAP LEVER (Refer to Fig. 2-5)

1. Extend the support ①.
2. Remove the Link Lever.
3. Remove the Flap Lever.

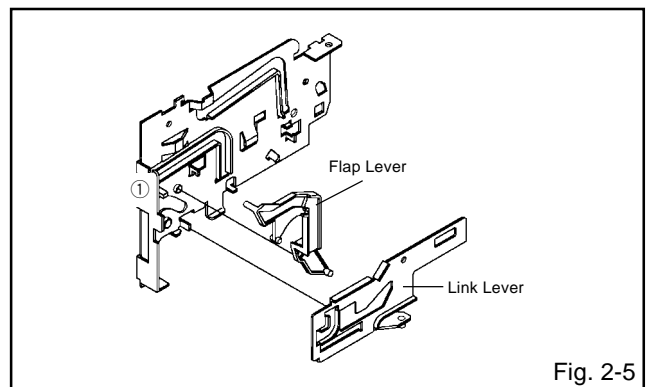
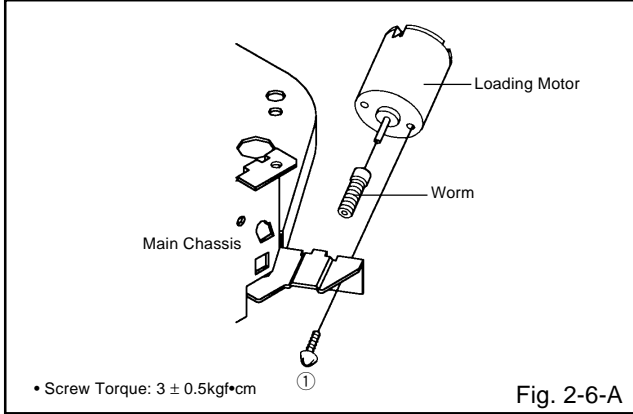


Fig. 2-5

# DISASSEMBLY INSTRUCTIONS

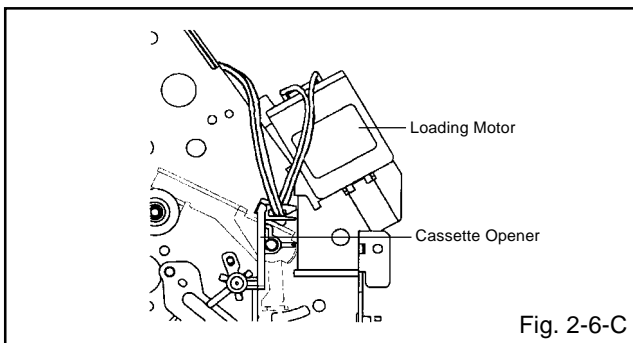
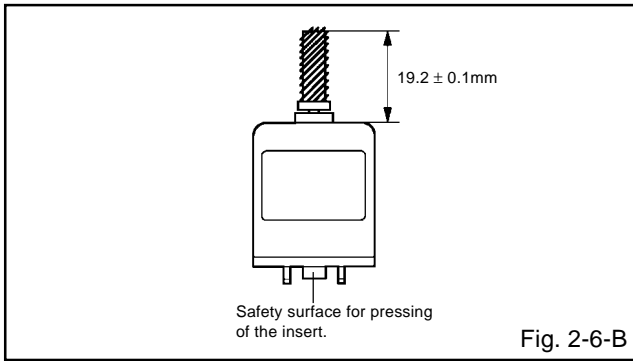
## 2-6: LOADING MOTOR/WORM (Refer to Fig. 2-6-A)

1. Remove the screw ①.
2. Remove the Loading Motor.
3. Remove the Worm.



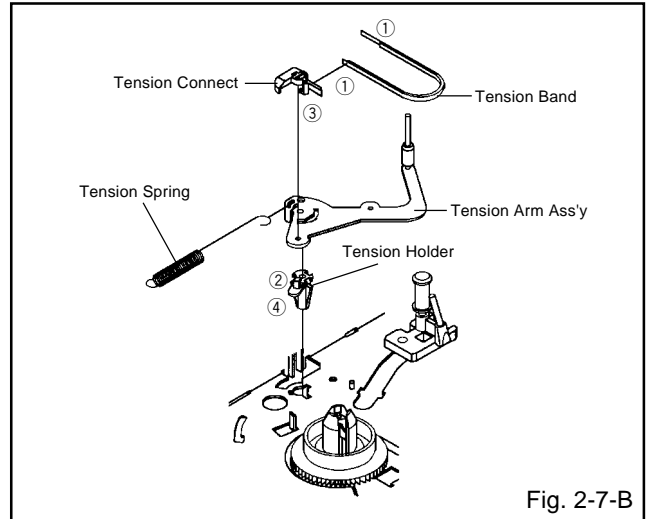
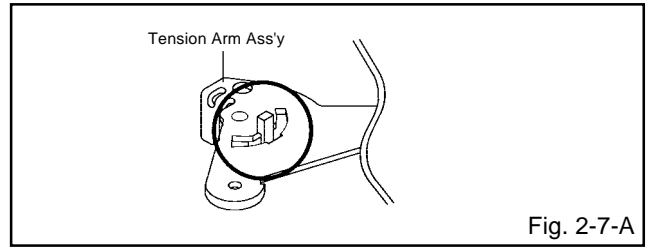
### NOTE

1. In case of the Worm installation, check if the value of the Fig. 2-6-B is correct.
2. In case of the Loading Motor installation, hook the wire on the Cassette Opener as shown Fig. 2-6-C.



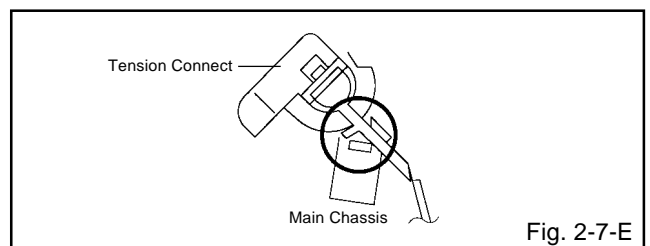
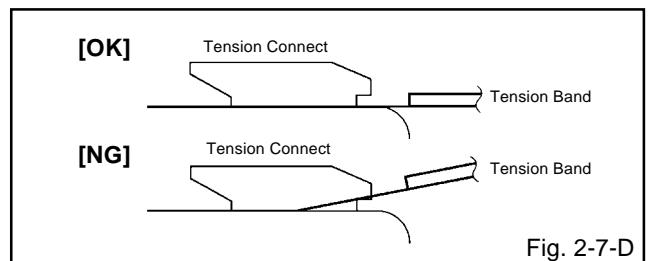
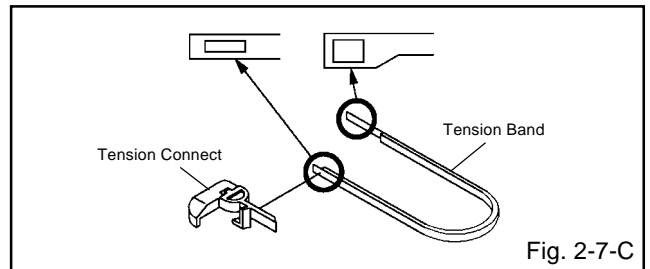
## 2-7: TENSION ASS'Y (Refer to Fig. 2-7-B)

1. Turn the Pinch Roller Cam clockwise so that the Tension Holder hook is set to the position of Fig. 2-7-A to move the Tension Arm Ass'y.
2. Remove the Tension Spring.
3. Unlock the 2 supports ① and remove the Tension Band.
4. Unlock the support ② and remove the Tension Arm Ass'y.
5. Unlock the support ③ and remove the Tension Connect.
6. Float the hook ④ and turn it clockwise then remove the Tension Holder.



### NOTE

1. In case of the Tension Band installation, note the direction of the installation. (Refer to Fig. 2-7-C)
2. In case of the Tension Band installation, install correctly as Fig. 2-7-D.
3. In case of the Tension Connect installation, install as the circled section of Fig. 2-7-E.



# DISASSEMBLY INSTRUCTIONS

## 2-8: T BRAKE ARM/T BRAKE BAND (Refer to Fig. 2-8-A)

1. Remove the T Brake Spring.
2. Turn the T Brake Arm clockwise and bend the hook section to remove it.
3. Unlock the 2 supports ① and remove the T Brake Band.

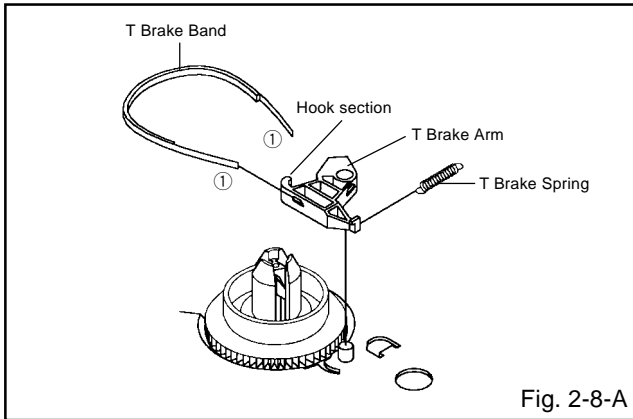


Fig. 2-8-A

### NOTE

1. In case of the T Brake Band installation, install correctly as Fig. 2-8-B.

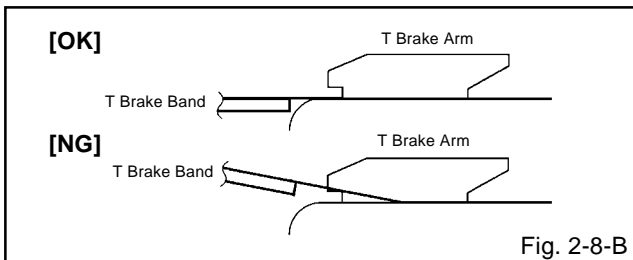


Fig. 2-8-B

## 2-9: S REEL/T REEL/IDLER ARM ASS'Y/IDLER GEAR (Refer to Fig. 2-9-A)

1. Remove the S Reel and T Reel.
2. Remove the 2 Polyslider Washers ①.
3. Remove the Idler Arm Ass'y and Idler Gear.

### NOTE

1. Take care not to damage the gears of the S Reel and T Reel.
2. The Polyslider Washer may be remained on the back of the reel.
3. Take care not to damage the shaft.
4. Do not touch the section "A" of S Reel and T Reel. (Use gloves.) (Refer to Fig. 2-9-A) Do not adhere the stains on it.
5. When you install the reel, clean the shaft and grease it. (If you do not grease, noise may be heard in FF/REW mode.)
6. After installing the reel, adjust the height of the reel. (Refer to MECHANICAL ADJUSTMENT)

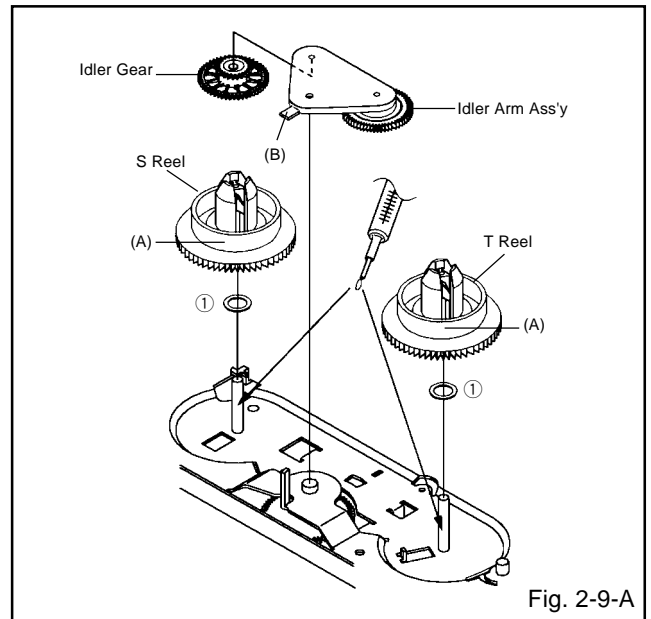


Fig. 2-9-A

### NOTE

1. In case of the S Reel and T Reel installation, check if the correct parts are installed. (Refer to Fig. 2-9-B)
2. In case of the Idler Arm Ass'y installation, install correctly as Fig. 2-9-C. And also set it so that the section "B" of Fig. 2-9-A is placed under the Main Chassis tab.

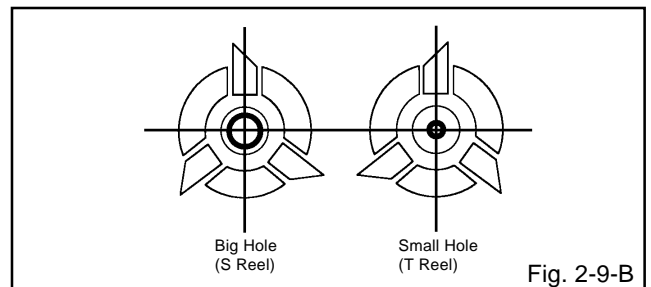


Fig. 2-9-B

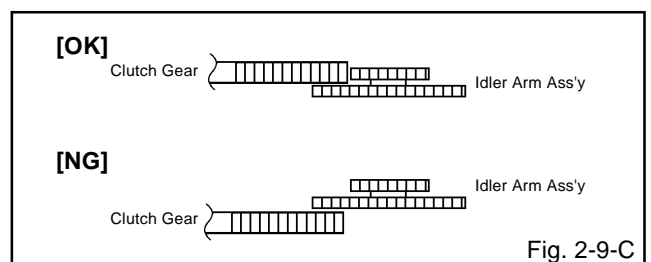
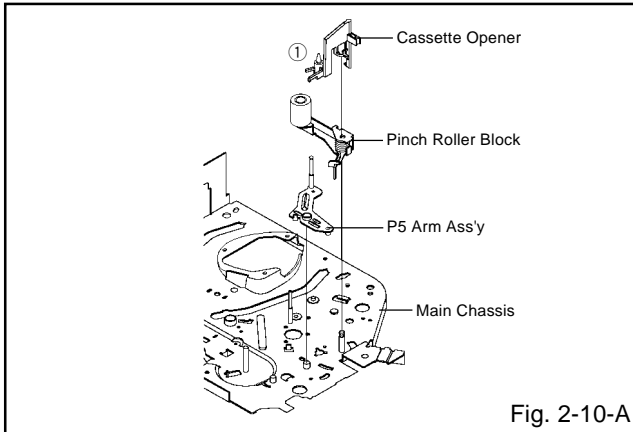


Fig. 2-9-C

# DISASSEMBLY INSTRUCTIONS

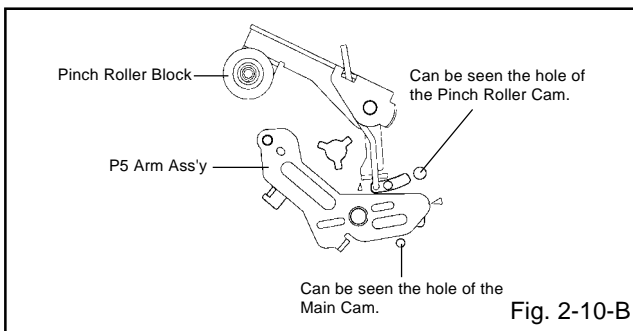
## 2-10: CASSETTE OPENER/PINCH ROLLER BLOCK/ P5 ARM ASS'Y (Refer to Fig. 2-10-A)

1. Unlock the support ① and remove the Cassette Opener.
2. Remove the Pinch Roller Block and P5 Arm Ass'y.



### NOTE

1. Do not touch the Pinch Roller. (Use gloves.)
2. In case of the Pinch Roller Block and the Pinch Roller Cam installation, install correctly as Fig. 2-10-B.

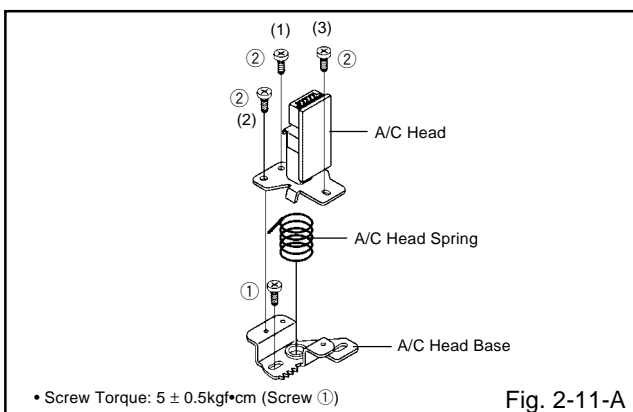


## 2-11: A/C HEAD (Refer to Fig. 2-11-A)

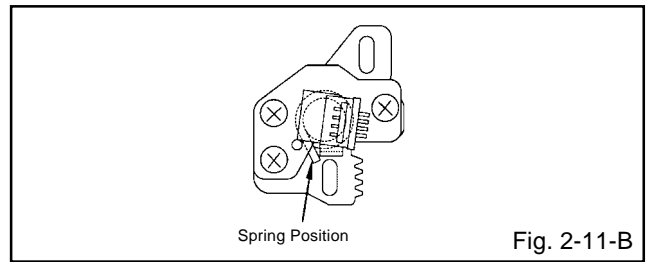
1. Remove the screw ①.
2. Remove the A/C Head Base.
3. Remove the 3 screws ②.
4. Remove the A/C Head and A/C Head Spring.

### NOTE

1. Do not touch the A/C Head. (Use gloves.)
2. When you install the A/C Head Spring, install as shown in Fig. 2-11-B.
3. When you install the A/C Head, tighten the screw (1) first, then tighten the screw (2), finally tighten the screw (3).

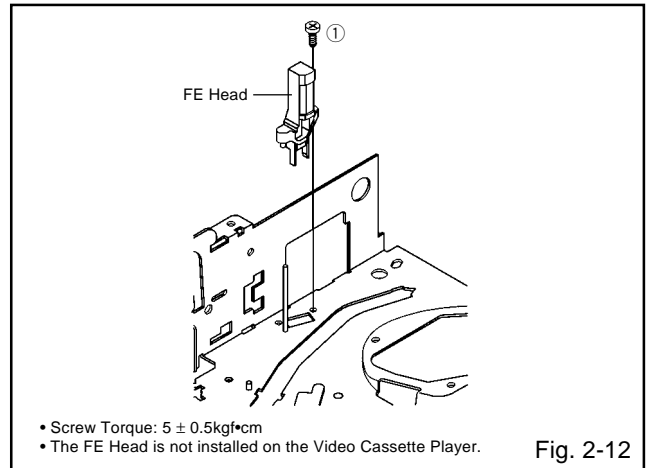


• Screw Torque:  $5 \pm 0.5\text{kgf}\cdot\text{cm}$  (Screw ①)



## 2-12: FE HEAD (RECORDER ONLY) (Refer to Fig. 2-12)

1. Remove the screw ①.
2. Remove the FE Head.



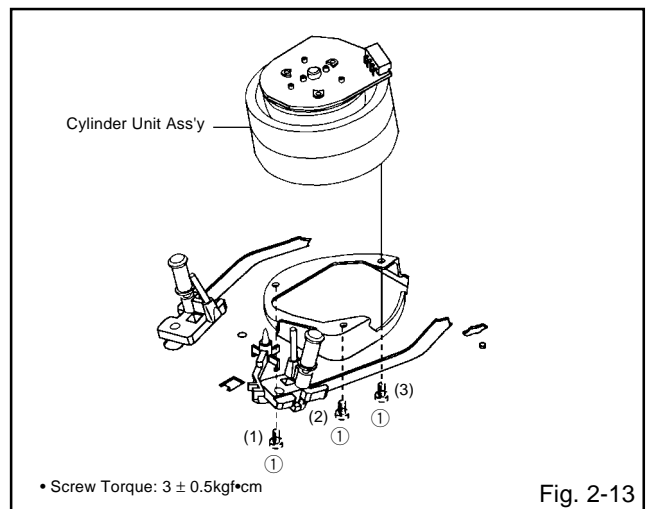
- Screw Torque:  $5 \pm 0.5\text{kgf}\cdot\text{cm}$
- The FE Head is not installed on the Video Cassette Player.

## 2-13: AHC ASS'Y/CYLINDER UNIT ASS'Y (Refer to Fig. 2-13)

1. Disconnect the following connector: (CD2001)
2. Remove the 3 screws ①.
3. Remove the Cylinder Unit Ass'y.

### NOTE

1. When you install the Cylinder Unit Ass'y, tighten the screws from (1) to (3) in order while pulling the Ass'y toward the left front direction.



• Screw Torque:  $3 \pm 0.5\text{kgf}\cdot\text{cm}$

# DISASSEMBLY INSTRUCTIONS

## 2-14: CAPSTAN DD UNIT (Refer to Fig. 2-14-A)

1. Remove the Capstan Belt.
2. Remove the 3 screws ①.
3. Remove the Capstan DD Unit.

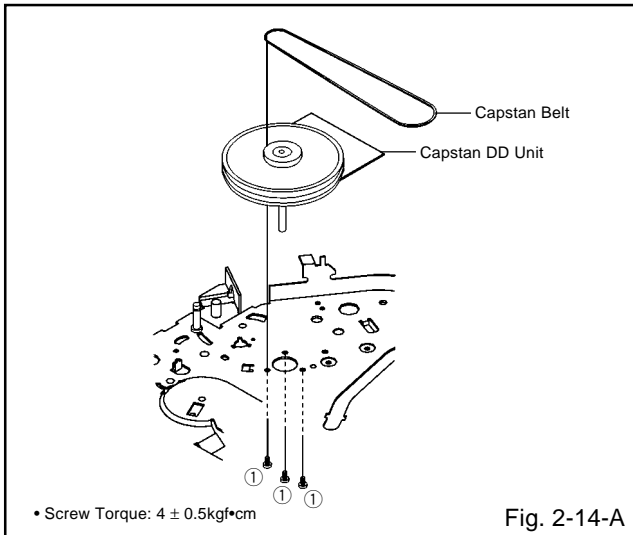


Fig. 2-14-A

### NOTE

1. In case of the Capstan DD Unit installation, apply the silicon bond (TSE3843-W) on the position Fig. 2-14-B correctly. (If no silicon bond applied, abnormal noise will be heard on the deck operation.)

(Refer to Fig. 2-14-B, C)

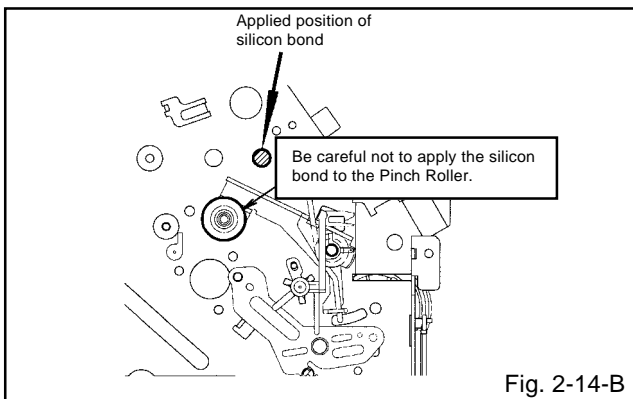


Fig. 2-14-B

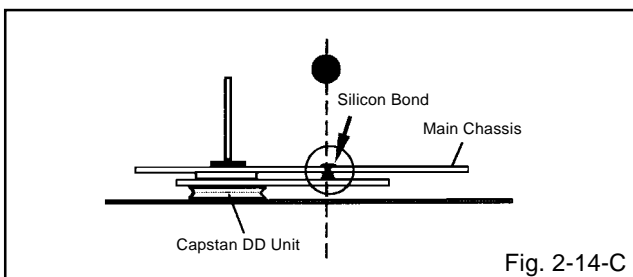


Fig. 2-14-C

## 2-15: MAIN CAM/PINCH ROLLER CAM/JOINT GEAR (Refer to Fig. 2-15-A)

1. Remove the E-Ring ①, then remove the Main Cam.
2. Remove the E-Ring ②, then remove the Pinch Roller Cam and Joint Gear.

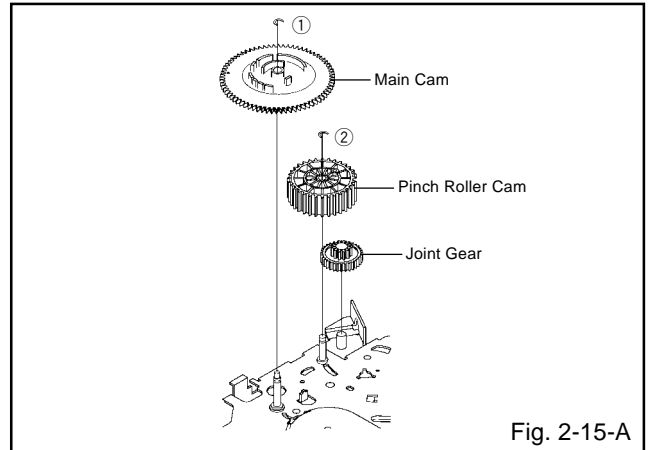


Fig. 2-15-A

### NOTE

1. In case of the Pinch Roller Cam and Main Cam installation, install them as the circled section of Fig. 2-15-B so that the each markers are met. (Refer to Fig. 2-15-B)

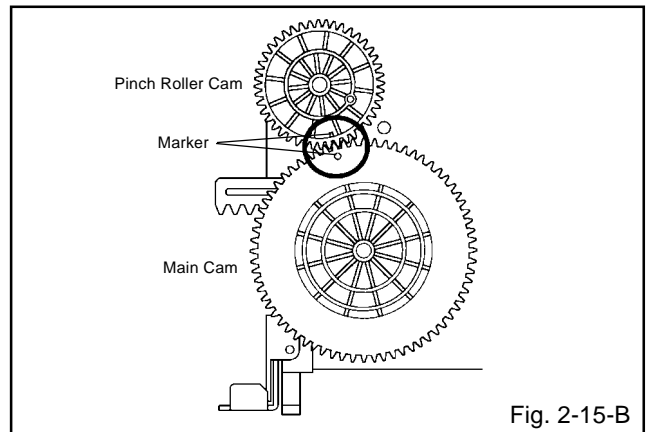


Fig. 2-15-B

## 2-16: LOADING GEAR S/T UNIT (Refer to Fig. 2-16-A)

1. Remove the E-Ring ① and remove the Main Loading Gear.
2. Remove the Main Rod, Tension Lever, Loading Arm S Unit and Loading Arm T Unit.

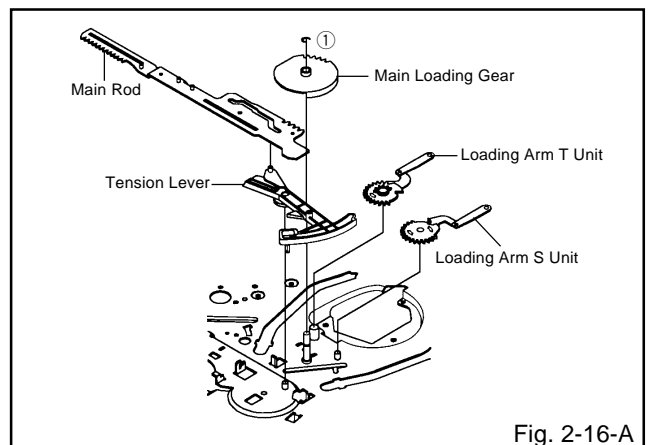
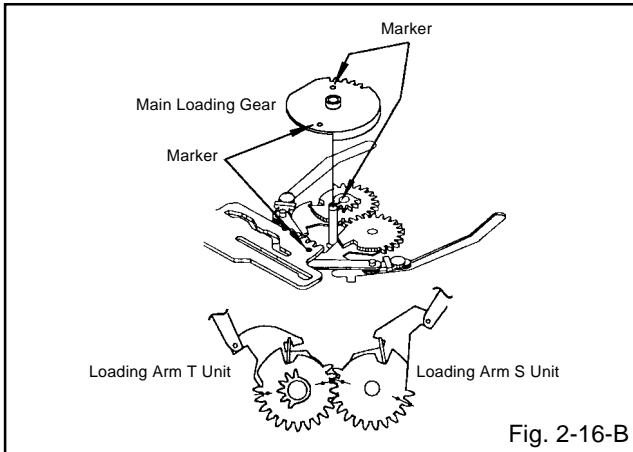


Fig. 2-16-A

# DISASSEMBLY INSTRUCTIONS

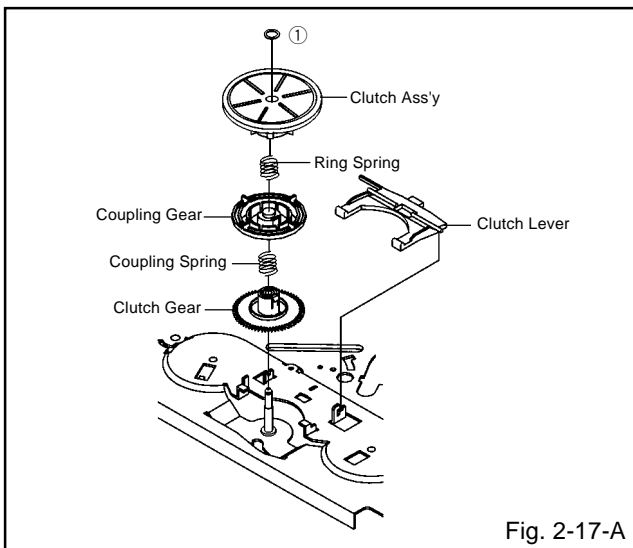
## NOTE

1. When you install the Loading Arm S Unit, Loading Arm T Unit and Main Loading Gear, align each marker. (Refer to Fig. 2-16-B)



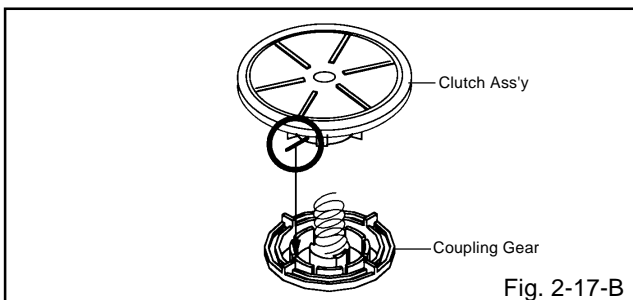
## 2-17: CLUTCH ASS'Y/RING SPRING/CLUTCH LEVER/CLUTCH GEAR (Refer to Fig. 2-17-A)

1. Remove the Polyslider Washer ①.
2. Remove the Clutch Ass'y and Ring Spring.
3. Remove the Clutch Lever.
4. Remove the Coupling Gear, Coupling Spring and Clutch Gear.



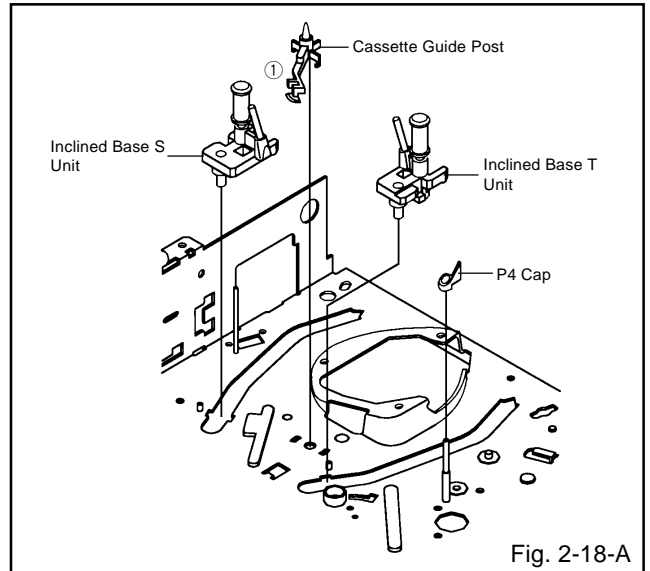
## NOTE

1. In case of the Clutch Ass'y installation, install it with inserting the spring of the Clutch Ass'y into the dent of the Coupling Gear. (Refer to Fig. 2-17-B)



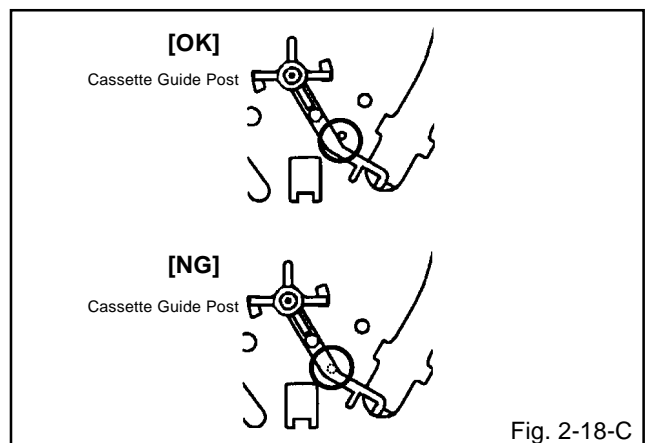
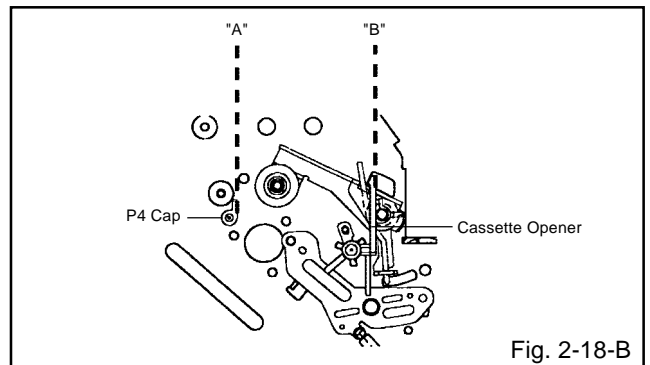
## 2-18: CASSETTE GUIDE POST/INCLINED BASE S/T UNIT/P4 CAP (Refer to Fig. 2-18-A)

1. Remove the P4 Cap.
2. Unlock the support ① and remove the Cassette Guide Post.
3. Remove the Inclined Base S Unit and Inclined Base T Unit.



## NOTE

1. Do not touch the roller of Guide Roller.
2. In case of the P4 Cap installation, install it with parallel for "A" and "B" of Fig. 2-18-B.
3. In case of the Cassette Guide Post installation, install correctly as the circled section of Fig. 2-18-C.





# DISASSEMBLY INSTRUCTIONS

## 3. REMOVAL OF ANODE CAP

Read the following **NOTED** items before starting work.

- \* After turning the power off there might still be a potential voltage that is very dangerous. When removing the Anode Cap, make sure to discharge the Anode Cap's potential voltage.
- \* Do not use pliers to loosen or tighten the Anode Cap terminal, this may cause the spring to be damaged.

### REMOVAL

1. Follow the steps as follows to discharge the Anode Cap. **(Refer to Fig. 3-1.)**

Connect one end of an Alligator Clip to the metal part of a flat-blade screwdriver and the other end to ground. While holding the plastic part of the insulated Screwdriver, touch the support of the Anode with the tip of the Screwdriver.

A cracking noise will be heard as the voltage is discharged.

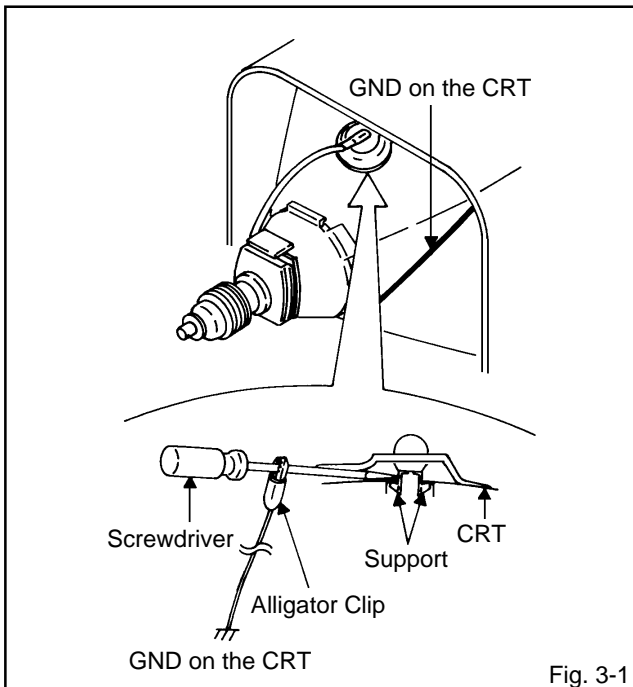


Fig. 3-1

2. Flip up the sides of the Rubber Cap in the direction of the arrow and remove one side of the support. **(Refer to Fig. 3-2.)**

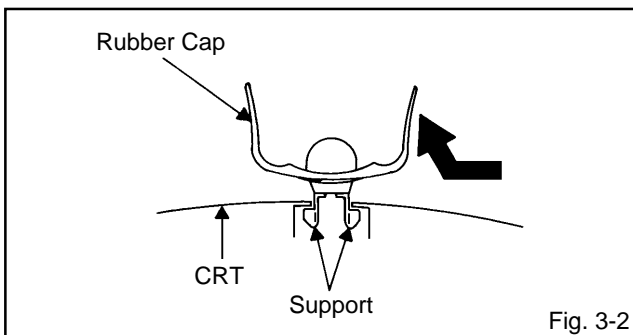


Fig. 3-2

3. After one side is removed, pull in the opposite direction to remove the other.

### NOTE

Take care not to damage the Rubber Cap.

### INSTALLATION

1. Clean the spot where the cap was located with a small amount of alcohol. **(Refer to Fig. 3-3.)**

### NOTE

Confirm that there is no dirt, dust, etc. at the spot where the cap was located.

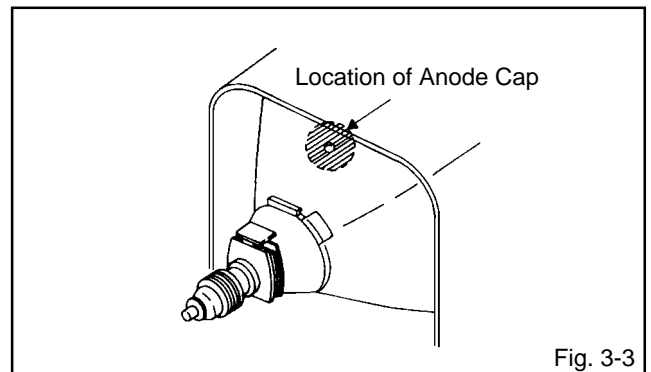


Fig. 3-3

2. Arrange the wire of the Anode Cap and make sure the wire is not twisted.
3. Turn over the Rubber Cap. **(Refer to Fig. 3-4.)**

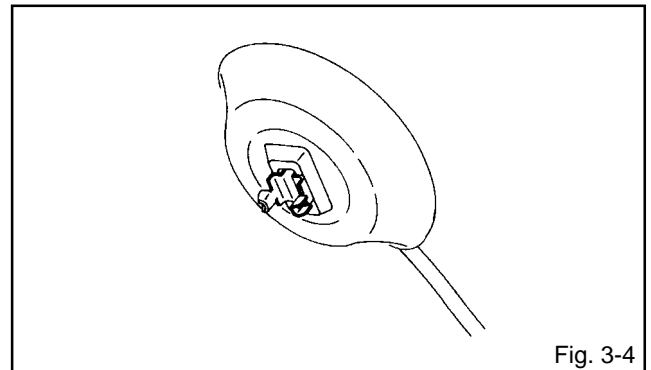


Fig. 3-4

4. Insert one end of the Anode Support into the anode button, then the other as shown in **Fig. 3-5.**

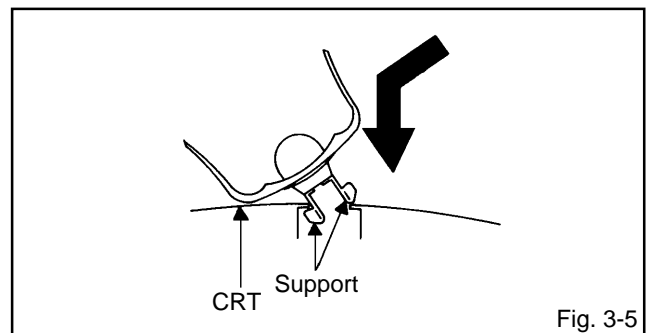


Fig. 3-5

5. Confirm that the Support is securely connected.
6. Put on the Rubber Cap without moving any parts.

# DISASSEMBLY INSTRUCTIONS

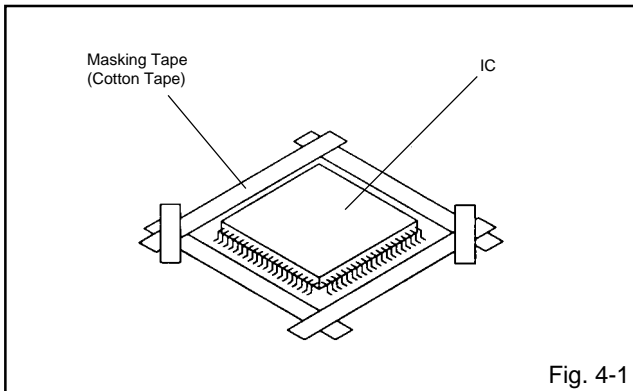
## 4. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

### REMOVAL

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 4-1.)

#### NOTE

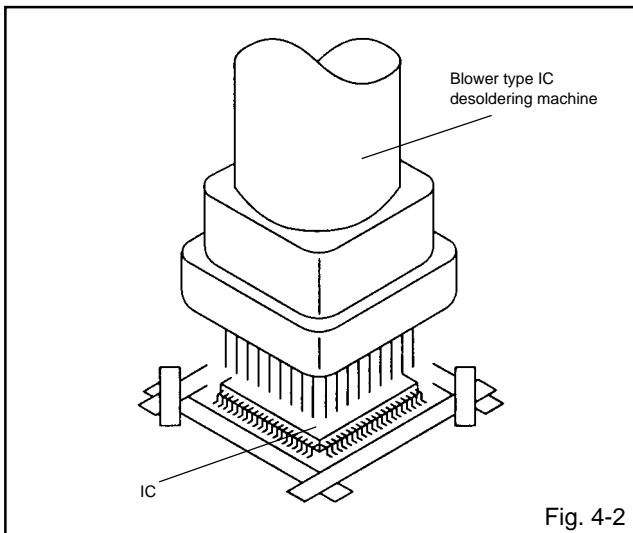
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 4-2.)

#### NOTE

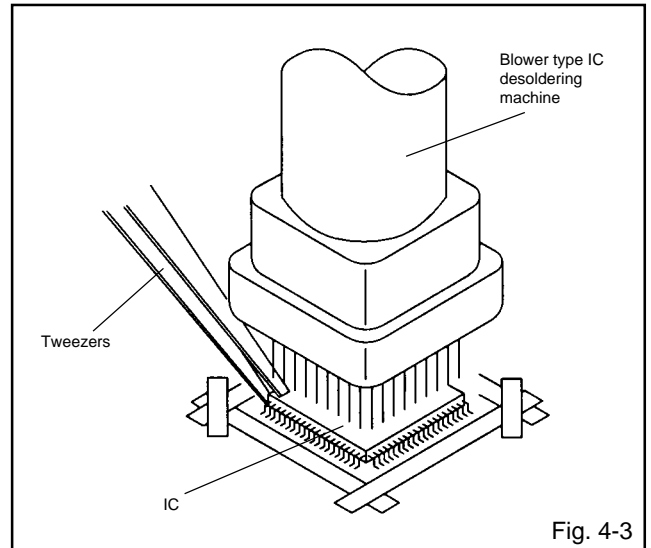
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 4-3.)

#### NOTE

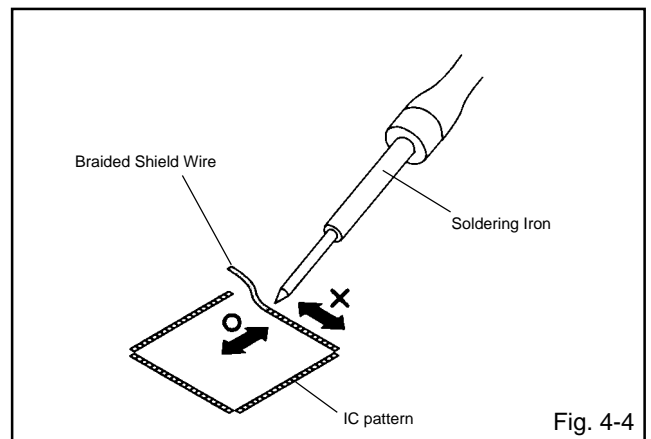
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



4. Peel off the Masking Tape.
5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 4-4.)

#### NOTE

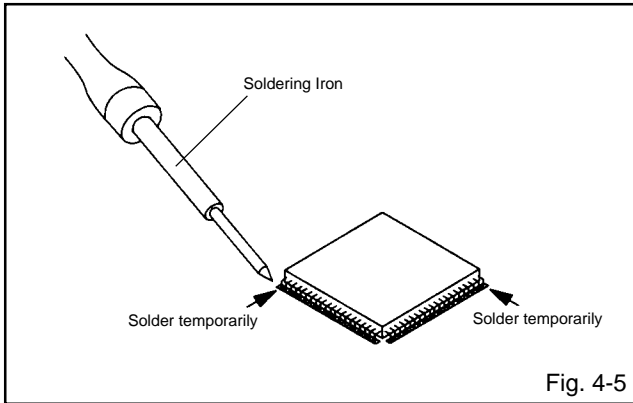
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



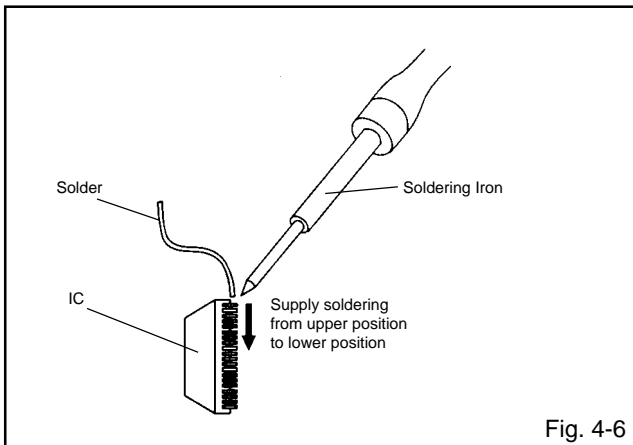
# DISASSEMBLY INSTRUCTIONS

## INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 4-5.)



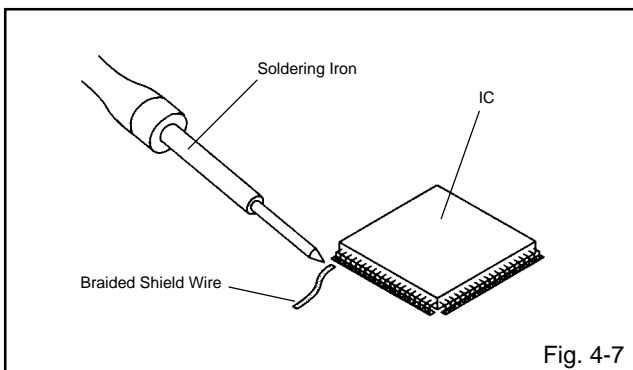
2. Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 4-6.)



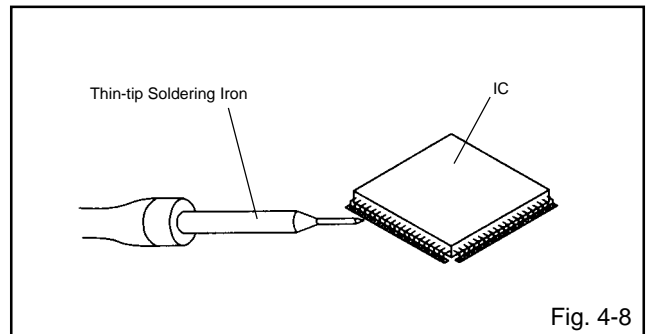
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 4-7.)

### NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thin-tip Soldering Iron. (Refer to Fig. 4-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass. Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

### NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, be always sure to replace the IC in this case.

## KEY TO ABBREVIATIONS

<b>A</b>	<b>A/C</b>	: Audio/Control	<b>H.SW</b>	: Head Switch	
	<b>ACC</b>	: Automatic Color Control	<b>Hz</b>	: Hertz	
	<b>AE</b>	: Audio Erase	<b>I</b>	<b>IC</b>	: Integrated Circuit
	<b>AFC</b>	: Automatic Frequency Control		<b>IF</b>	: Intermediate Frequency
	<b>AFT</b>	: Automatic Fine Tuning		<b>IND</b>	: Indicator
	<b>AFT DET</b>	: Automatic Fine Tuning Detect		<b>INV</b>	: Inverter
	<b>AGC</b>	: Automatic Gain Control	<b>K</b>	<b>KIL</b>	: Killer
	<b>AMP</b>	: Amplifier	<b>L</b>	<b>L</b>	: Left
	<b>ANT</b>	: Antenna		<b>LED</b>	: Light Emitting Diode
	<b>A.PB</b>	: Audio Playback		<b>LIMIT AMP</b>	: Limiter Amplifier
	<b>APC</b>	: Automatic Phase Control		<b>LM, LDM</b>	: Loading Motor
	<b>ASS'Y</b>	: Assembly		<b>LP</b>	: Long Play
	<b>AT</b>	: All Time		<b>L.P.F</b>	: Low Pass Filter
	<b>AUTO</b>	: Automatic		<b>LUMI.</b>	: Luminance
	<b>A/V</b>	: Audio/Video	<b>M</b>	<b>M</b>	: Motor
<b>B</b>	<b>BGP</b>	: Burst Gate Pulse		<b>MAX</b>	: Maximum
	<b>BOT</b>	: Beginning of Tape		<b>MINI</b>	: Minimum
	<b>BPF</b>	: Bandpass Filter		<b>MIX</b>	: Mixer, mixing
	<b>BRAKE SOL</b>	: Brake Solenoid		<b>MM</b>	: Monostable Multivibrator
	<b>BUFF</b>	: Buffer		<b>MOD</b>	: Modulator, Modulation
	<b>B/W</b>	: Black and White		<b>MPX</b>	: Multiplexer, Multiplex
<b>C</b>	<b>C</b>	: Capacitance, Collector		<b>MS SW</b>	: Mecha State Switch
	<b>CASE</b>	: Cassette	<b>N</b>	<b>NC</b>	: Non Connection
	<b>CAP</b>	: Capstan		<b>NR</b>	: Noise Reduction
	<b>CARR</b>	: Carrier	<b>O</b>	<b>OSC</b>	: Oscillator
	<b>CH</b>	: Channel		<b>OPE</b>	: Operation
	<b>CLK</b>	: Clock	<b>P</b>	<b>PB</b>	: Playback
	<b>CLOCK (SY-SE)</b>	: Clock (Syscon to Servo)		<b>PB CTL</b>	: Playback Control
	<b>COMB</b>	: Combination, Comb Filter		<b>PB-C</b>	: Playback-Chrominance
	<b>CONV</b>	: Converter		<b>PB-Y</b>	: Playback-Luminance
	<b>CPM</b>	: Capstan Motor		<b>PCB</b>	: Printed Circuit Board
	<b>CTL</b>	: Control		<b>P. CON</b>	: Power Control
	<b>CYL</b>	: Cylinder		<b>PD</b>	: Phase Detector
	<b>CYL-M</b>	: Cylinder-Motor		<b>PG</b>	: Pulse Generator
	<b>CYL SENS</b>	: Cylinder-Sensor		<b>P-P</b>	: Peak-to Peak
<b>D</b>	<b>DATA (SY-CE)</b>	: Data (Syscon to Servo)	<b>R</b>	<b>R</b>	: Right
	<b>dB</b>	: Decibel		<b>REC</b>	: Recording
	<b>DC</b>	: Direct Current		<b>REC-C</b>	: Recording-Chrominance
	<b>DD Unit</b>	: Direct Drive Motor Unit		<b>REC-Y</b>	: Recording-Luminance
	<b>DEMODO</b>	: Demodulator		<b>REEL BRK</b>	: Reel Brake
	<b>DET</b>	: Detector		<b>REEL S</b>	: Reel Sensor
	<b>DEV</b>	: Deviation		<b>REF</b>	: Reference
<b>E</b>	<b>E</b>	: Emitter		<b>REG</b>	: Regulated, Regulator
	<b>EF</b>	: Emitter Follower		<b>REW</b>	: Rewind
	<b>EMPH</b>	: Emphasis		<b>REV, RVS</b>	: Reverse
	<b>ENC</b>	: Encoder		<b>RF</b>	: Radio Frequency
	<b>ENV</b>	: Envelope		<b>RMC</b>	: Remote Control
	<b>EOT</b>	: End of Tape		<b>RY</b>	: Relay
	<b>EQ</b>	: Equalizer	<b>S</b>	<b>S. CLK</b>	: Serial Clock
	<b>EXT</b>	: External		<b>S. COM</b>	: Sensor Common
<b>F</b>	<b>F</b>	: Fuse		<b>S. DATA</b>	: Serial Data
	<b>FBC</b>	: Feed Back Clamp		<b>SEG</b>	: Segment
	<b>FE</b>	: Full Erase		<b>SEL</b>	: Select, Selector
	<b>FF</b>	: Fast Forward, Flip-flop		<b>SENS</b>	: Sensor
	<b>FG</b>	: Frequency Generator		<b>SER</b>	: Search Mode
	<b>FL SW</b>	: Front Loading Switch		<b>SI</b>	: Serial Input
	<b>FM</b>	: Frequency Modulation		<b>SIF</b>	: Sound Intermediate Frequency
	<b>FSC</b>	: Frequency Sub Carrier		<b>SO</b>	: Serial Output
	<b>FWD</b>	: Forward		<b>SOL</b>	: Solenoid
<b>G</b>	<b>GEN</b>	: Generator		<b>SP</b>	: Standard Play
	<b>GND</b>	: Ground		<b>STB</b>	: Serial Strobe
<b>H</b>	<b>H.P.F</b>	: High Pass Filter		<b>SW</b>	: Switch

## KEY TO ABBREVIATIONS

<b>S</b>	<b>SYNC</b>	:	Synchronization
	<b>SYNC SEP</b>	:	Sync Separator, Separation
<b>T</b>	<b>TR</b>	:	Transistor
	<b>TRAC</b>	:	Tracking
	<b>TRICK PB</b>	:	Trick Playback
	<b>TP</b>	:	Test Point
<b>U</b>	<b>UNREG</b>	:	Unregulated
<b>V</b>	<b>V</b>	:	Volt
	<b>VCO</b>	:	Voltage Controlled Oscillator
	<b>VIF</b>	:	Video Intermediate Frequency
	<b>VP</b>	:	Vertical Pulse, Voltage Display
	<b>V.PB</b>	:	Video Playback
	<b>VR</b>	:	Variable Resistor
	<b>V.REC</b>	:	Video Recording
	<b>VSF</b>	:	Visual Search Fast Forward
	<b>VSR</b>	:	Visual Search Rewind
	<b>VSS</b>	:	Voltage Super Source
	<b>V-SYNC</b>	:	Vertical-Synchronization
	<b>VT</b>	:	Voltage Tuning
<b>X</b>	<b>X'TAL</b>	:	Crystal
<b>Y</b>	<b>Y/C</b>	:	Luminance/Chrominance

## SERVICE MODE LIST

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily.

To enter SERVICE MODE, unplug AC cord till lost actual clock time. Then press and hold Vol (-) button of main unit and remocon key simultaneously.

The both pressing of set key and remote control key will not be possible if clock has been set. To reset clock, either unplug AC cord and allow at least 5 seconds before Power On.

Set Key	Remocon Key	Operations
VOL. (-) MIN	0	Releasing of V-CHIP PASSWORD.
VOL. (-) MIN	1	Initialization of the factory. NOTE: Do not use this for the normal servicing. If you set a factory initialization, the memories are reset such as the clock setting, the channel setting, the POWER ON total hours, and PLAY/REC total hours.
VOL. (-) MIN	2	Horizontal position adjustment of OSD. NOTE: Also can be adjusted by using the Adjustment MENU. Refer to the "ELECTRICAL ADJUSTMENT" (OSD HORIZONTAL).
VOL. (-) MIN	3	Adjust the PG SHIFTER automatically. Refer to the "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
VOL. (-) MIN	4	Adjust the PG SHIFTER manually. Refer to the "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
VOL. (-) MIN	5	Adjusting of the Tracking to the center position. NOTE: Also can be adjusted by pressing the ATR button for more than 2 seconds during PLAY.
VOL. (-) MIN	6	POWER ON total hours and PLAY/REC total hours are displayed on the screen. Refer to the "PREVENTIVE CHECKS AND SERVICE INTERVALS" (CONFIRMATION OF USING HOURS).  Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "NOTE FOR THE REPLACING OF MEMORY IC".
VOL. (-) MIN	8	Writing of EEPROM initial data. NOTE: Do not use this for the normal servicing.
VOL. (-) MIN	9	Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).

Method	Operations
Press the ATR button on the remote control for more than 2 seconds during PLAY.	Adjusting of the Tracking to the center position. Refer to the "MECHANICAL ADJUSTMENT" (GUIDE ROLLER) and "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
Make the short circuit between the test point of SERVICE and the GND.	The BOT, EOT, and the Reel Sensor do not work and the deck can be operated without a cassette tape. Refer to the "PREPARATION FOR SERVICING"

## PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage.

Parts replacing time does not mean the life span for individual parts.

Also, long term storage or misuse may cause transformation and aging of rubber parts.

The following list means standard hours, so the checking hours depends on the conditions.

Time Parts Name	500 hours	1,000 hours	1,500 hours	2,000 hours	2,500 hours	Notes
Audio Control Head	■	■	■	●	●	Clean those parts in contact with the tape.
Full Erase Head (Recorder only)	■	■	■	●	●	
Capstan Belt		●	●	●	●	Clean the rubber, and parts which the rubber touches.
Pinch Roller	■	●	●	●	●	
Capstan DD Unit		●	●	●	●	
Loading Motor					●	
Tension Band		●	●	●	●	
T Brake Band		●	●	●	●	
Clutch Ass'y		●	●	●	●	
Idler Arm Ass'y		●	●	●	●	
Capstan Shaft	■	■	■	■	■	
Tape Running Guide Post	■	■	■	■	■	
Cylinder Unit	■	●	●	●	●	Clean the Head

■ : Clean

● : Check it and if necessary, replace it.

### CONFIRMATION OF HOURS USED

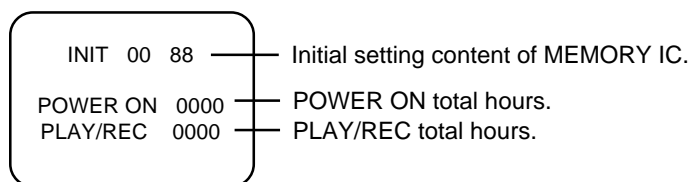
POWER ON total hours and PLAY/REC total hours can be checked on the screen.

Total hours are displayed in 16 system of notation.

**NOTE: If you set a factory initialization, the total hours is reset to "0".**

**The confirmation of using hours will not be possible if clock has been set. To reset clock, either unplug AC cord and allow at least 5 seconds before Power On.**

1. Set the VOLUME to minimum.
2. Press both VOL. DOWN button on the set and the Channel button (6) on the remote control simultaneously.
3. After the confirmation of using hours, turn off the power.



(16 x 16 x 16 x thousands digit value) + (16 x 16 x hundreds digit value) + (16 x tens digit value) + (ones digit value)

# PREVENTIVE CHECKS AND SERVICE INTERVALS

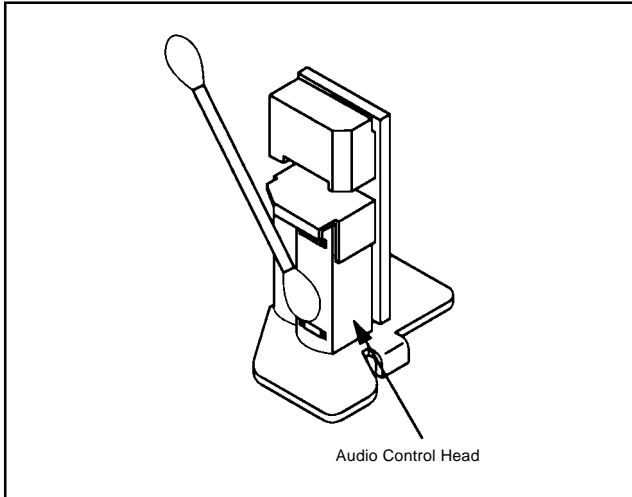
## CLEANING

### NOTE

After cleaning the heads with isopropyl alcohol, do not run a tape until the heads dry completely. If the heads are not completely dry and alcohol gets on the tape, damage may occur.

### 1. AUDIO CONTROL HEAD

Clean the Audio Control Head with the cotton stick soaked by alcohol. Clean the full erase head in the same manner. **(Refer to the figure below.)**



### 2. TAPE RUNNING SYSTEM

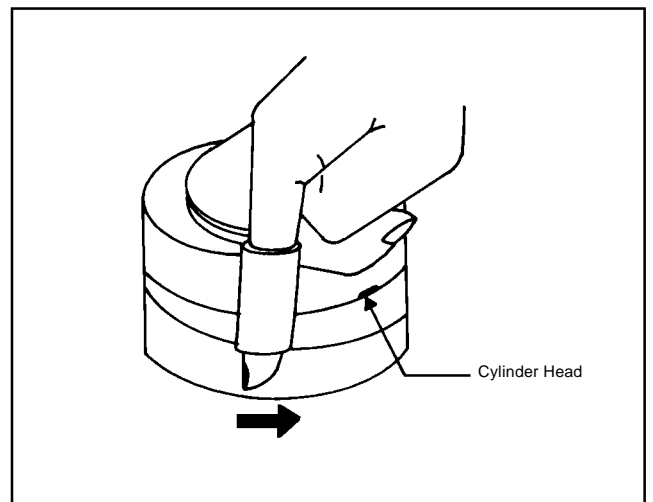
When cleaning the tape transport system, use the gauze moistened with isopropyl alcohol.

### 3. CYLINDER

Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol. Hold it to the cylinder head softly. Turn the cylinder head counterclockwise to clean it (in the direction of the arrow). **(Refer to the figure below.)**

### NOTE

Do not exert force against the cylinder head. Do not move the chamois upward or downward on the head. Use the chamois one by one.





## WHEN REPLACING EEPROM (MEMORY) IC

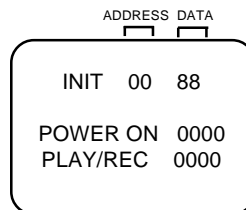
If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

**NOTE: Initial Data setting will not be possible if clock has been set. To reset clock, either unplug AC cord and allow at least 5 seconds before Power On.**

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
00	88	0A	62	63	43	14	34	09	50	38	30	66	00	40	00	10
10	B2	9A	92	93	00	00	30	05	08	00	A9	0F	94	3E	06	04
20	06	29	01	17	10	60	32	3A	DA	D7	10	15	20	25	26	27
30	28	29	2A	2C	2E	30	32	34	36	38	3A	3C	3E	40	41	42
40	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52
50	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F	60	61	62
60	63	64	66	69	6D	74	79	7C	7E	7F	---	---	---	---	---	---

**Table 1**

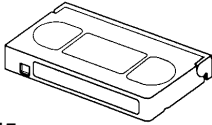
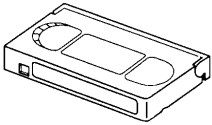
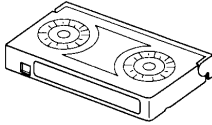
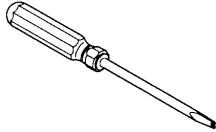
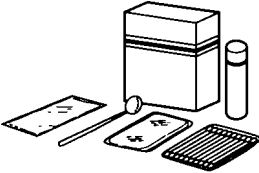


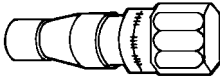
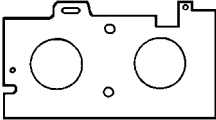
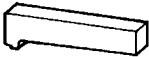
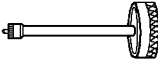
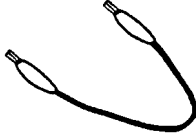
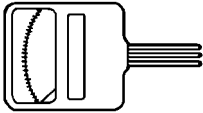
1. Enter DATA SET mode by setting VOLUME to minimum.
2. While holding down VOLUME button on front cabinet, press key 6 on remote control simultaneously. ADDRESS and DATA should appear as FIG 1.



**Fig. 1**

3. ADDRESS is now selected and should "blink". Using the PLAY or STOP button on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
4. Press ENTER to select DATA. When DATA is selected, it will "blink".
5. Again, step through the DATA using PLAY or STOP until required DATA value has been selected.
6. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
7. Repeat steps 3 to 6 until all data has been checked.
8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. The unit will now have the correct DATA for the new MEMORY IC.

## SERVICING FIXTURES AND TOOLS

<p>Alignment Tape</p>  <p>ST-N5 ST-NF</p>	<p>Back tension cassette gauge</p>  <p>70909103</p>	<p>Torque cassette gauge (KT-300NR)</p>  <p>70909199</p>	<p>Taper nut driver</p>  <p>70909228</p>
<p>VTR cleaning kit</p> 	<p>VTR lubrication kit</p> 	<p>Grease</p> 	<p>JG002B Adapter JG002E Dial Torque Gauge (10~90gf•cm) JG002F (60~600gf•cm)</p> 
<p>JG022 Master Plane</p> 	<p>JG024A Reel Disk Height Adjustment Jig</p> 	<p>JG153 X Value Adjustment Screwdriver</p> 	<p>JG154 Cable</p> 
<p>Tentelometer</p> 			

Ref. No.	Part No.	Parts Name	Remarks
JG002B	APJG002B00	Adapter	VSR Torque, Brake Torque (S Reel/T Reel Ass'y)
JG002E	APJG002E00	Dial Torque Gauge (10~90gf•cm)	Brake Torque (T Reel Ass'y)
JG002F	APJG002F00	Dial Torque Gauge (60~600gf•cm)	VSR Torque, Brake Torque (S Reel)
JG022	APJG022000	Master Plane	Reel Disk Height Adjustment
JG024A	APJG024A00	Reel Disk Height Adjustment Jig	Reel Disk Height Adjustment
JG153	APJG153000	X Value Adjustment Screwdriver	X Value Adjustment
JG154	APJG154000	Cable	Used to connect the test point of SERVICE and GROUND

## PREPARATION FOR SERVICING

### How to use the Servicing Fixture

1. Remove the Syscon PCB from the set.  
Be sure to place the parts on a paper so that they have no short-circuit each other.
2. Short circuit between **TP1001** and **Ground** with the cable JG154.  
(The BOT, EOT, and the Reel Sensor do not work and the deck can be operated without a cassette tape.)
3. In case of using a cassette tape, press the STOP/EJECT button to insert or eject a cassette tape.  
Turn on the power and re-check the cable before checking the trouble points.

# MECHANICAL ADJUSTMENTS

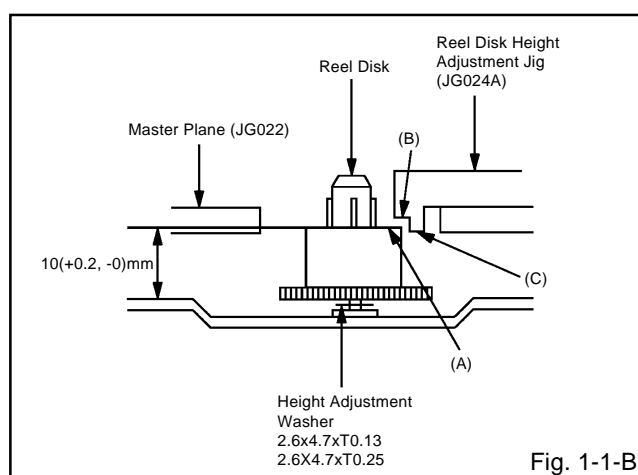
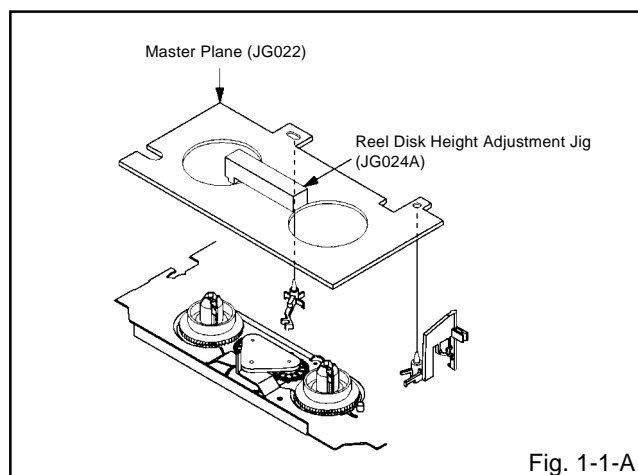
## 1. CONFIRMATION AND ADJUSTMENT

Read the following NOTES before starting work.

- Place an object which weighs between 450g~500g on the Cassette Tape to keep it steady when you want to make the tape run without the Cassette Holder. (Do not place an object which weighs over 500g.)

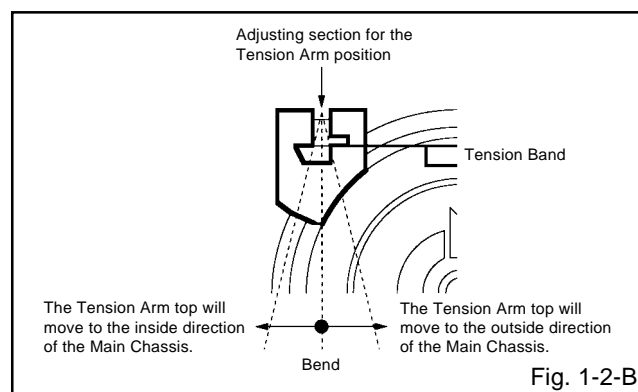
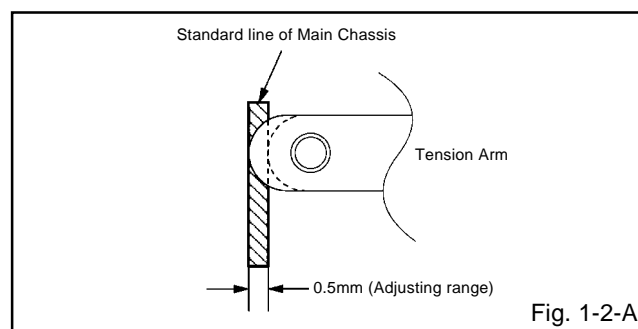
### 1-1: CONFIRMATION AND ADJUSTMENT OF REEL DISK HEIGHT

- Turn on the power and set to the STOP mode.
- Set the master plane (**JG022**) and reel disk height adjustment jig (**JG024A**) on the mechanism framework, taking care not to scratch the drum, as shown in **Fig. 1-1-A**.
- While turning the reel and confirm the following points. Check if the surface "A" of reel disk is lower than the surface "B" of reel disk height adjustment jig (**JG024A**) and is higher than the surface "C". If it is not passed, place the height adjustment washers and adjust to 10(+2, -0)mm.
- Adjust the other reel in the same way.



### 1-2: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

- Set to the PLAY mode.
- Adjust the adjusting section for the Tension Arm position so that the Tension Arm top is within the standard line of Main Chassis.
- While turning the S Reel clockwise, confirm that the edge of the Tension Arm is located in the position described above.

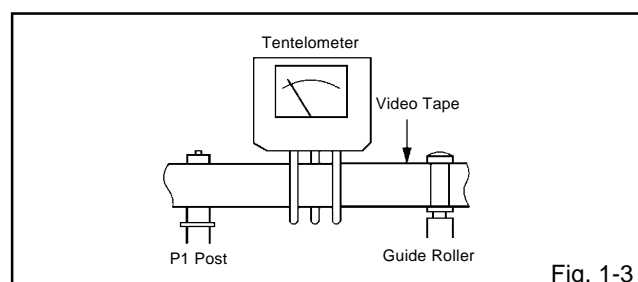


### 1-3: CONFIRMATION OF PLAYBACK TORQUE AND BACK TENSION TORQUE DURING PLAYBACK

- Load a video tape (T-120) recorded in standard speed mode. Set the unit to the PLAY mode.
- Install the tentelometer as shown in **Fig. 1-3**. Confirm that the meter indicates  $20 \pm 2\text{gf}$  in the beginning of playback.

#### • USING A CASSETTE TYPE TORQUE TAPE (**KT-300NR**)

- After confirmation and adjustment of Tension Post position (**Refer to item 1-2**), load the cassette type torque tape (**KT-300NR**) and set to the PLAY mode.
- Confirm that the right meter of the torque tape indicates 50~90gf•cm during playback in SP mode.
- Confirm that the left meter of the torque tape indicates 25~40gf•cm during playback in SP mode.



# MECHANICAL ADJUSTMENTS

## 1-4: CONFIRMATION OF VSR TORQUE

1. Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Set to the Picture Search (Rewind) mode. (Refer to Fig.1-4-B)
2. Then, confirm that it indicates 120~180gf•cm.

### NOTE

Install the Torque Gauge on the reel disk firmly. Press the REW button to turn the reel disk.

## 1-5: CONFIRMATION OF REEL BRAKE TORQUE

(S Reel Brake) (Refer to Fig. 1-4-B)

1. Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of Fig. 1-4-A.
2. Move the Idler Ass'y from the S Reel.
3. Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Turn the Torque Gauge (JG002F) clockwise.
4. Then, confirm that it indicates 60~100gf•cm.

(T Reel Brake) (Refer to Fig. 1-4-B)

1. Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of Fig. 1-4-A.
2. Move the Idler Ass'y from the T Reel.
3. Install the Torque Gauge (JG002E) and Adapter (JG002B) on the T reel. Turn the Torque Gauge (JG002E) counterclockwise.
4. Then, confirm that it indicates 30~50gf•cm.

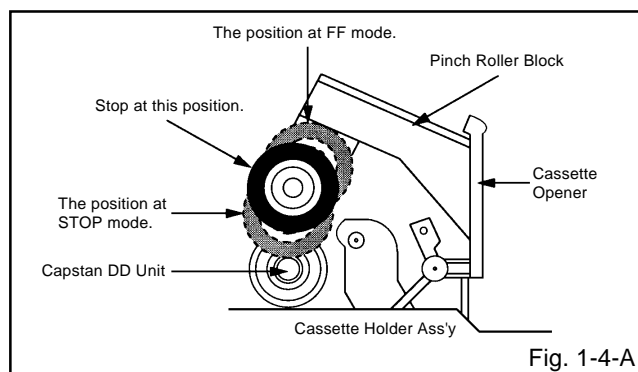


Fig. 1-4-A

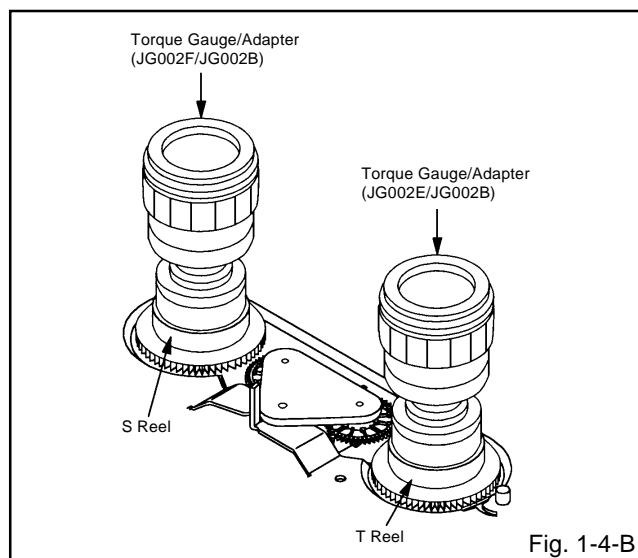


Fig. 1-4-B

### NOTE

If the torque is out of the range, replace the following parts.

Check item	Replacement Part
1-4	Idler Ass'y/Clutch Ass'y
1-5	S Reel side: S Reel/Tension Band/Tension Connect/Tension Arm Ass'y T Reel side: T Reel/T Brake Band//T Brake Spring/T Brake Arm

## 2. CONFIRMATION AND ADJUSTMENT OF TAPE RUNNING MECHANISM

Tape Running Mechanism is adjusted precisely at the factory. Adjustment is not necessary as usual. When you replace the parts of the tape running mechanism because of long term usage or failure, the confirmation and adjustment are necessary.

### 2-1: GUIDE ROLLER

1. Playback the VHS Alignment Tape.
2. Connect CH-1 of the oscilloscope to TP4001 (Envelope) and CH-2 to TP1002 (SW Pulse).
3. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
4. Trigger with SW Pulse and observe the envelope. (Refer to Fig. 2-1-A)
5. When observing the envelope, adjust the Taper Nut Driver slightly until the envelope will be flat. Even if you press the Tracking Button, adjust so that flatness is not moved so much.
6. Adjust so that the A : B ratio is better than 3 : 2 as shown in Fig. 2-1-B, even if you press the Tracking Button to move the envelope (The envelope waveform will begin to decrease when you press the Tracking Button).
7. Adjust the PG shifter during playback. (Refer to the ELECTRICAL ADJUSTMENTS)

### NOTE

After adjustment, confirm and adjust A/C head. (Refer to item 2-2)

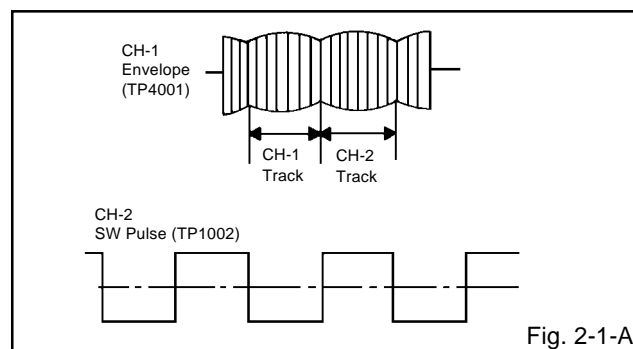


Fig. 2-1-A

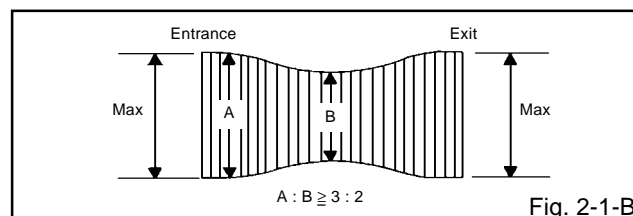


Fig. 2-1-B

## MECHANICAL ADJUSTMENTS

### 2-2: CONFIRMATION AND ADJUSTMENT OF AUDIO/CONTROL HEAD

When the Tape Running Mechanism does not work well, adjust the following items.

1. Playback the VHS Alignment Tape.
2. Confirm that the reflected picture of stamp mark is appeared on the tape prior to P4 Cap as shown in **Fig. 2-2-A**.
  - a) When the reflected picture is distorted, turn the screw ① clockwise until the distortion is disappeared.
  - b) When the reflected picture is not distorted, turn the screw ① counterclockwise until little distortion is appeared, then adjust the a).
3. Turn the screw ② to set the audio level to maximum.
4. Confirm that the bottom of the Audio/Control Head and the bottom of the tape is shown in **Fig. 2-2-C**.
  - c) When the height is not correct, turn the screw ③ to adjust the height. Then, adjust the 1~3 again.

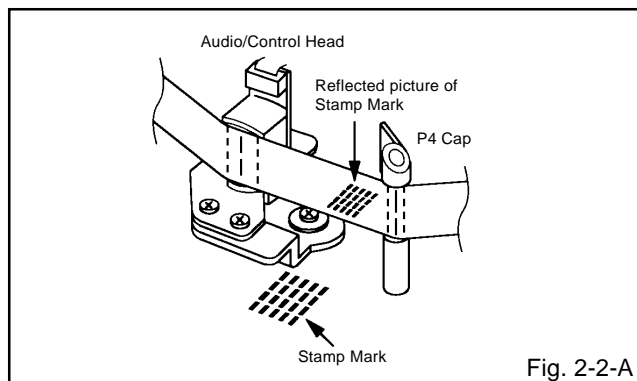


Fig. 2-2-A

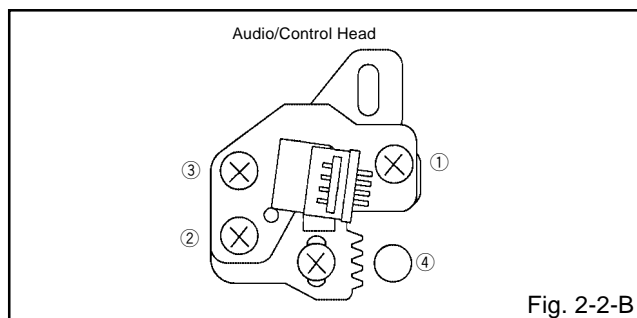


Fig. 2-2-B

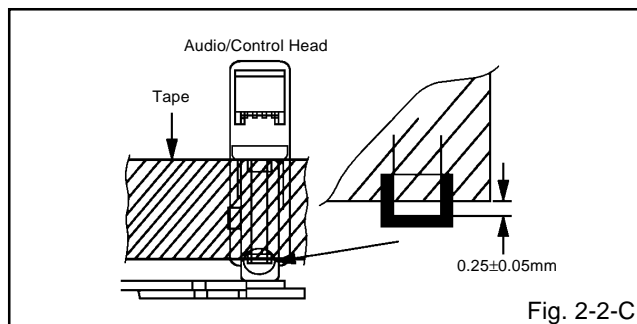


Fig. 2-2-C

### 2-3: TAPE RUNNING ADJUSTMENT (X VALUE ADJUSTMENT)

1. Confirm and adjust the height of the Reel Disk. **(Refer to item 1-1)**
2. Confirm and adjust the position of the Tension Post. **(Refer to item 1-2)**
3. Adjust the Guide Roller. **(Refer to item 2-1)**
4. Confirm and adjust the Audio/Control Head. **(Refer to item 2-2)**
5. Connect CH-1 of the oscilloscope to **TP1002**, CH-2 to **TP4001** and CH-3 to **HOT side of Audio Out Jack**.
6. Playback the VHS Alignment Tape.
7. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
8. Set the X Value adjustment driver (**JG153**) to the ④ of **Fig. 2-2-B**. Adjust X value so that the envelope waveform output becomes maximum. Check if the relation between Audio and Envelope waveform becomes (1) or (2) of **Fig. 2-3**.

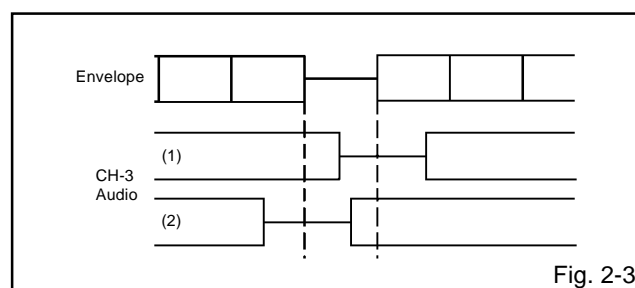
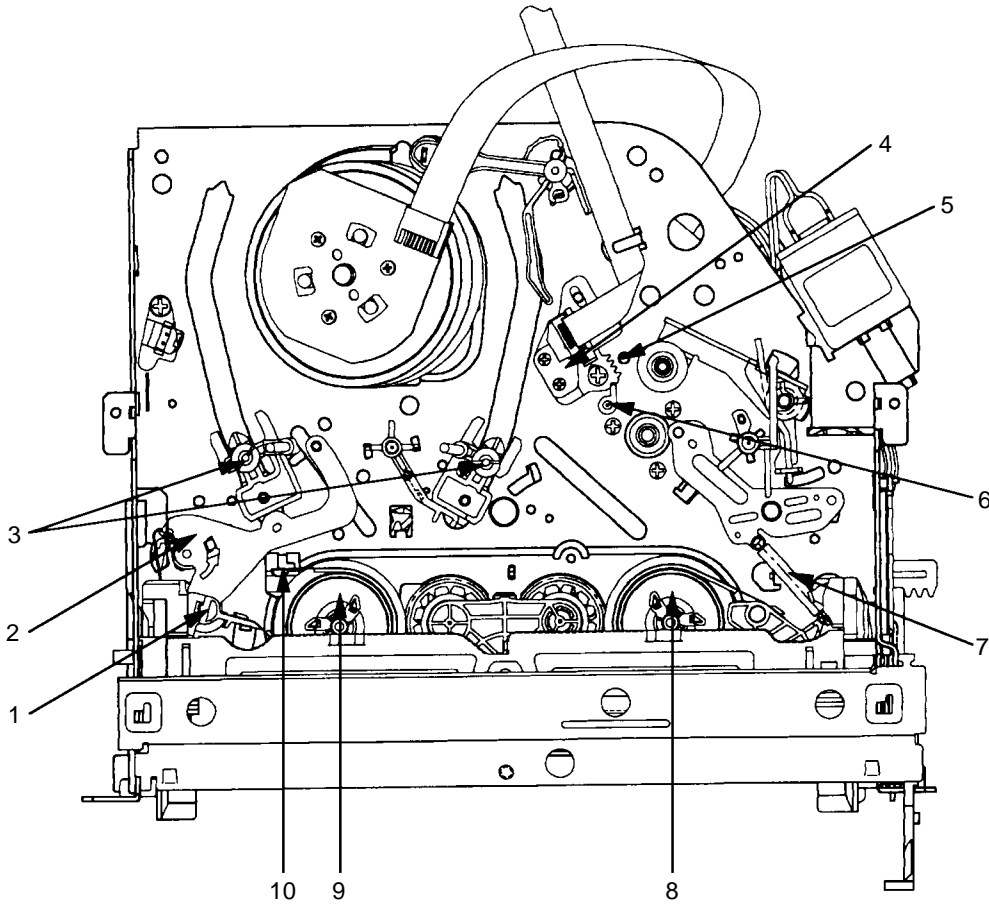


Fig. 2-3

# MECHANICAL ADJUSTMENTS

## 3. MECHANISM ADJUSTMENT PARTS LOCATION GUIDE



- |                                   |                                                    |
|-----------------------------------|----------------------------------------------------|
| 1. Tension Connect                | 6. P4 Post                                         |
| 2. Tension Arm                    | 7. T Brake Spring                                  |
| 3. Guide Roller                   | 8. T Reel                                          |
| 4. Audio/Control Head             | 9. S Reel                                          |
| 5. X value adjustment driver hole | 10. Adjusting section for the Tension Arm position |

# ELECTRICAL ADJUSTMENTS

## 1. BEFORE MAKING ELECTRICAL ADJUSTMENTS

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

### CAUTION

- Use an isolation transformer when performing any service on this chassis.
- Before removing the anode cap, discharge electricity because it contains high voltage.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- When you exchange IC and Transistor for a heat sink, apply the silicon grease on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor.)

### On-Screen Display Adjustment

1. Unplug the AC plug for more than 5 seconds to set the clock to the non-setting state. Then, set the volume level to minimum.
2. Press the VOL. DOWN button on the set and the Channel button (9) on the remote control simultaneously to appear the adjustment mode on the screen as shown in Fig. 1-1.

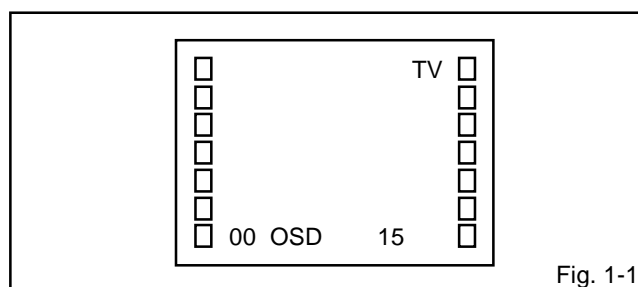


Fig. 1-1

3. Use the Channel UP/DOWN button or Channel button (0-9) on the remote control to select the options shown in Fig. 1-2.
4. Press the MENU button on the remote control to end the adjustments.

NO.	FUNCTION	NO.	FUNCTION
00	OSD H	13	BRIGHTNESS
01	CUT OFF	14	CONTRAST
02	RF AGC DELAY	15	COLOR
03	VIF VCO	16	TINT
04	H VCO	17	SHARPNESS
05	H PHASE	18	FM LEVEL
06	V SIZE	19	LEVEL
07	V SHIFT	20	SEPARATION 1
08	R DRIVE	21	SEPARATION 2
09	B DRIVE	22	TEST MONO
10	R CUT OFF	23	TEST STEREO
11	G CUT OFF	24	X-RAY TEST
12	B CUT OFF		

Fig. 1-2

## 2. BASIC ADJUSTMENTS (VCR SECTION)

### 2-1: PG SHIFTER

1. Connect CH-1 on the oscilloscope to TP1002 and CH-2 to pin 4 of CP1003.
2. Playback the alignment tape.
3. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
4. Press the VOL. DOWN button on the set and the channel button (3) on the remote control simultaneously until the indicator REC disappears. If the indicator REC disappears, adjustment is completed.

(If the above adjustments doesn't work well:)

5. Press the VOL. DOWN button on the set and the channel button (3) on the remote control simultaneously until the indicator REC disappears.
6. When the REC indicator is blinking, press both VOL. DOWN button on the set and the channel button (4) on the remote control simultaneously and adjust the Tracking +/- button until the arising to the down of Head Switching Pulse becomes  $6.5 \pm 0.5H$ . (Refer to Fig. 2-1-A, B)
7. Press the Tracking Auto button.

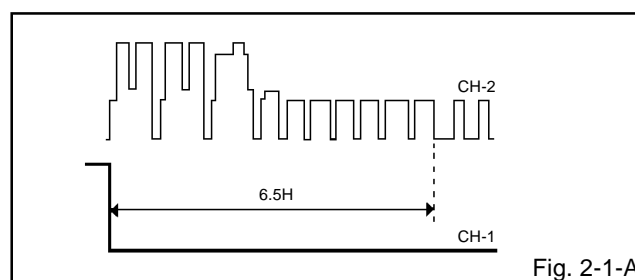


Fig. 2-1-A

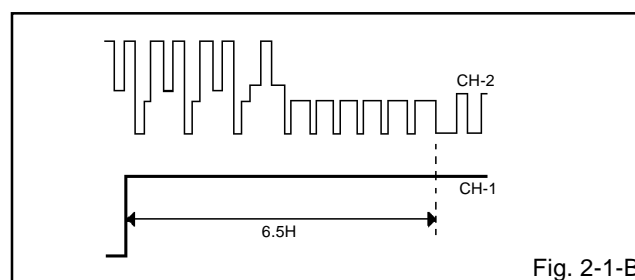


Fig. 2-1-B

### 2-2: VCO FREERUN

1. Place the set with Aging Test for more than 10 minutes.
2. Receive the VHF HIGH.
3. Disconnect the Antenna while receiving the VHF HIGH and set to the Noise screen.
4. Once turn off the Power and turn on the Power again.
5. Approx. 3 seconds later, input the Antenna again.
6. Connect the digital voltmeter between the pin 5 of CP351 and the pin 1 (GND) of CP351.
7. Activate the adjustment mode display of Fig. 1-1 and press the channel button (03) on the remote control to select "VIF VCO".
8. Press the VOL. UP/DOWN button on the remote control until the digital voltmeter is 2.5V.
9. After the 2.5V adjustment, countdown the VIF VCO step No. by 1 step with the VOL. DOWN button.

# ELECTRICAL ADJUSTMENTS

## 2-3: RF AGC

1. Receive the VHF HIGH (63dB).
2. Connect the digital voltmeter between the **pin 5 of CP351** and the **pin 1 (GND) of CP351**.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(02)** on the remote control to select "RF AGC DELAY".
4. Press the VOL. UP/DOWN button on the remote control until the digital voltmeter is  $2.9 \pm 0.05V$ .

## (TV SECTION)

### 2-4: CONSTANT VOLTAGE

1. Connect the digital voltmeter to the **R520**.
2. Set condition is AV MODE without signal.
3. Using the remote control, set the brightness and contrast to normal position.
4. Adjust the **VR502** until the digital voltmeter is  $135 \pm 0.5V$ .

### 2-5: CUT OFF

1. Adjust the unit to the following settings.  
R CUT OFF=128, G CUT OFF=128, B CUT OFF=128,  
BRIGHTNESS=128, CONTRAST=100
2. Place the set with Aging Test for more than 15 minutes.
3. Set condition is AV MODE without signal.
4. Using the remote control, set the brightness and contrast to normal position.
5. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(01)** on the remote control to select "CUT OFF".
6. Adjust the **Screen Volume** until a dim raster is obtained.

### 2-6: WHITE BALANCE

**NOTE:** Adjust after performing CUT OFF adjustment.

1. Place the set with Aging Test for more than 15 minutes.
2. Receive the color bar pattern.
3. Using the remote control, set the brightness and contrast to normal position.
4. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(10)** on the remote control to select "R CUT OFF".
5. Using the VOL. UP/DOWN button on the remote control, adjust the R.BIAS.
6. Press the CH. UP/DOWN button on the remote control to select the "R.DRIVE", "B.DRIVE", "G CUT OFF" or "B CUT OFF".
7. Using the VOL. UP/DOWN button on the remote control, adjust the R.DRIVE, B.DRIVE, G CUT OFF or B CUT OFF.
8. Perform the above adjustments 6 and 7 until the white color is looked like a white.

### 2-7: FOCUS

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Turn the Focus Volume fully counterclockwise once.
4. Adjust the **Focus Volume** until picture is distinct.

### 2-8: HORIZONTAL PHASE

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(05)** on the remote control to select "H PHASE".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

### 2-9: VERTICAL SHIFT

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(07)** on the remote control to select "V SHIFT".
4. Check if the step No. V. SHIFT is "3".
5. Adjust the **VR401** until the horizontal line becomes fit to the notch of the shadow mask.

### 2-10: VERTICAL SIZE

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(06)** on the remote control to select "V SIZE".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on upside and downside becomes minimum.

### 2-11: SUB BRIGHTNESS

1. Receive the monoscope pattern. (RF Input)
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(13)** on the remote control to select "BRIGHTNESS".
4. Press the VOL. UP/DOWN button on the remote control until the white 10% is starting to be visible
5. Receive the monoscope pattern. (Audio Video Input)
6. Press the INPUT SELECT button on the remote control to set to the AV mode. Then perform the above adjustments 2-4.

### 2-12: SUB CONTRAST

1. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(14)** on the remote control to select "CONTRAST".
2. Press the VOL. UP/DOWN button on the remote control until the contrast step No. becomes "100"
3. Press the INPUT SELECT button on the remote control to set to the AV mode. Then perform the above adjustments 1-2.



## ELECTRICAL ADJUSTMENTS

### 2-13: SUB TINT

1. Receive the color bar pattern. (RF Input)
2. Connect the oscilloscope to **TP801**.
3. Using the remote control, set the brightness, contrast, color and tint to normal position.
4. Activate the adjustment mode display of **Fig. 1-1** and press the channel button (**16**) on the remote control to select "TINT".
5. Press the VOL. UP/DOWN button on the remote control until the section "A" becomes a straight line. (**Refer to Fig. 2-2**)
6. Receive the color bar pattern. (Audio Video Input)
7. Press the INPUT SELECT button on the remote control to set to the AV mode. Then perform the above adjustments 2~5.

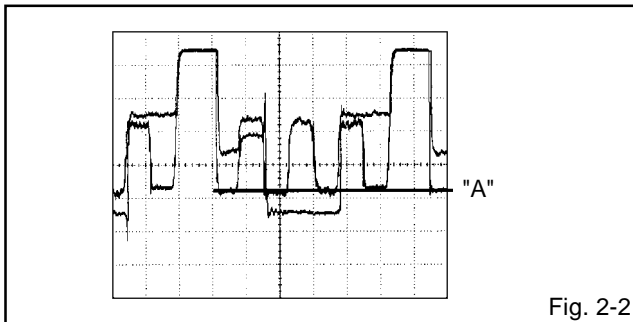


Fig. 2-2

### 2-14: SUB COLOR

1. Receive the color bar pattern. (RF Input)
2. Connect the oscilloscope to **TP803**.
3. Using the remote control, set the brightness, contrast, color and tint to normal position.
4. Activate the adjustment mode display of **Fig. 1-1** and press the channel button (**15**) on the remote control to select "COLOR".
5. Adjust the VOLTS RANGE VARIABLE knob of the oscilloscope until the range between white 100% and 0% is set to 4 scales on the screen of the oscilloscope.
6. Press the VOL. UP/DOWN button on the remote control until the red color level is adjusted to  $110 \pm 10\%$  of the white level. (**Refer to Fig. 2-3**)
7. Receive the color bar pattern. (Audio Video Input)
8. Press the INPUT SELECT button on the remote control to set to the AV mode. Then perform the above adjustments 2~6.

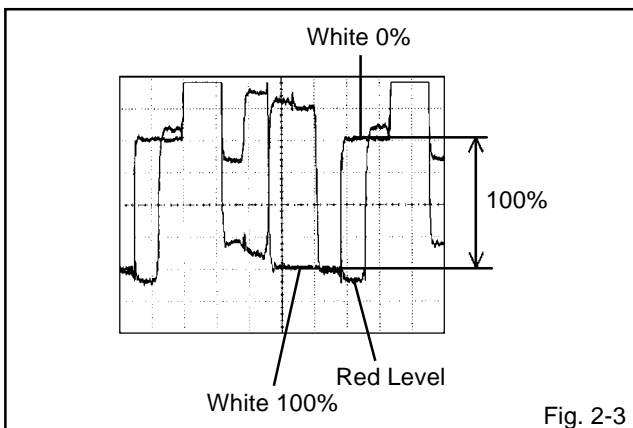


Fig. 2-3

### 2-15: OSD HORIZONTAL

1. Activate the adjustment mode display of **Fig. 1-1**.
2. Press the VOL. UP/DOWN button on the remote control until the difference of A and B becomes minimum. (**Refer to Fig. 2-4**)

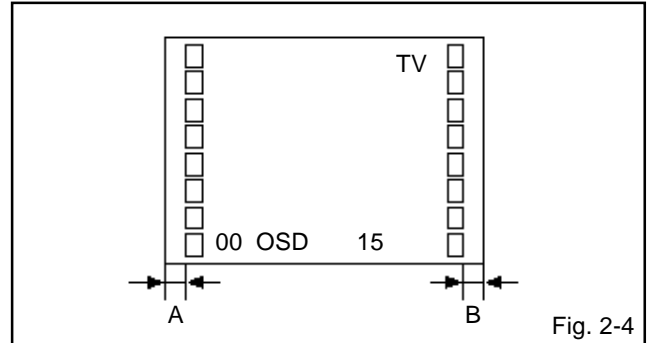


Fig. 2-4

### 2-16: SUB SHARPNESS

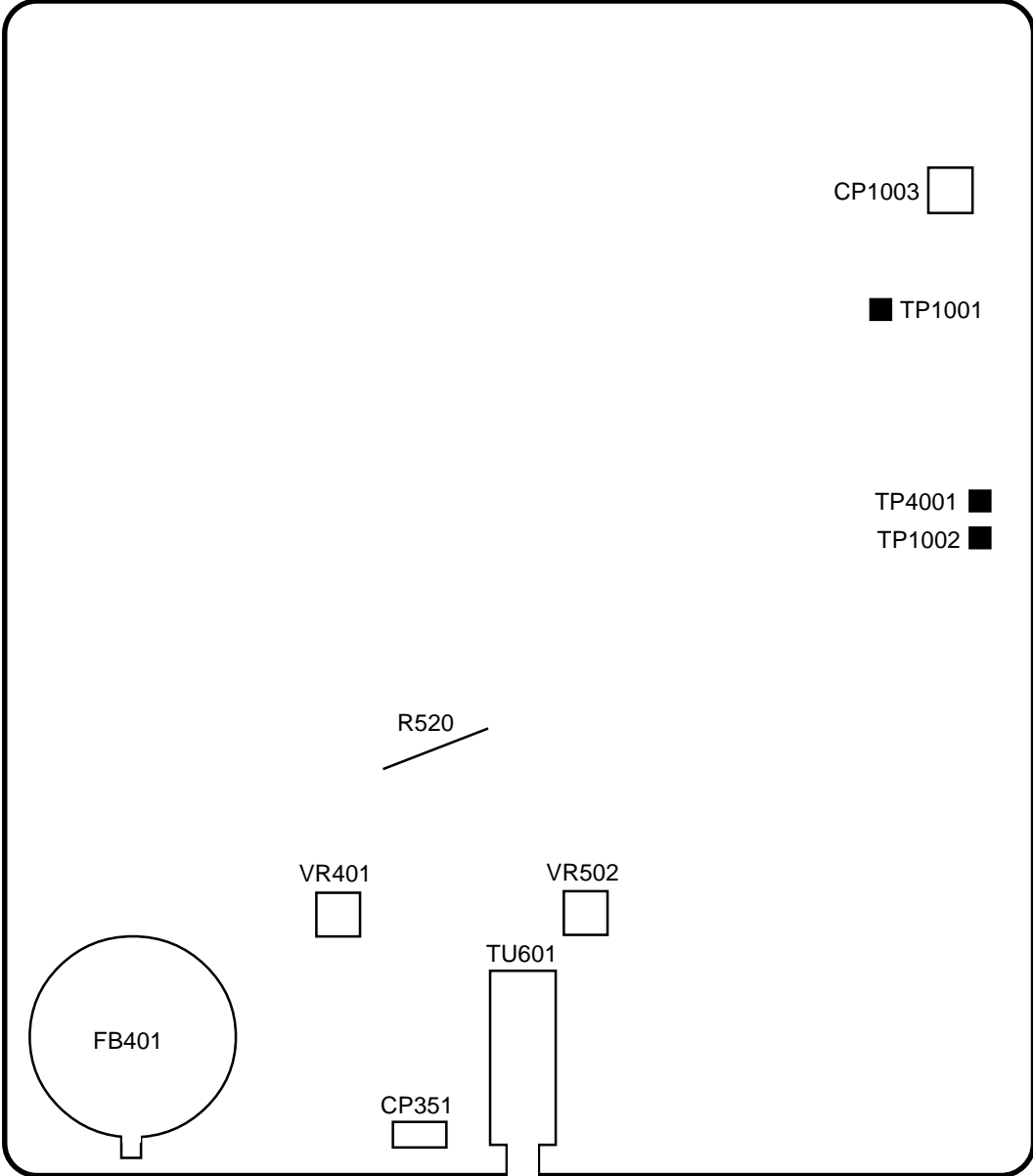
1. Activate the adjustment mode display of **Fig. 1-1** and press the channel button (**17**) on the remote control to select "SHARPNESS".
2. Check if the step No. of SHARPNESS is "40".
3. Press the INPUT SELECT button on the remote control to set to the AV mode. Then perform the above adjustment 1~2.

### 2-17: H. VCO

1. Activate the adjustment mode display of **Fig. 1-1** and press the channel button (**04**) on the remote control to select "H VCO".
2. Check if the step No. of H VCO is "4".

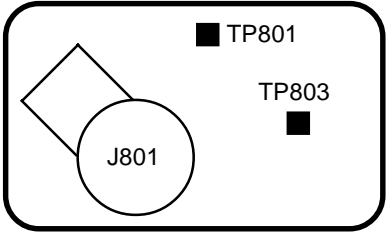
# ELECTRICAL ADJUSTMENTS

## 3. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE



FOCUS VOLUME  
SCREEN VOLUME

SYSCON



CRT

# ELECTRICAL ADJUSTMENTS

## 4. PURITY AND CONVERGENCE ADJUSTMENTS

### NOTE

1. Turn the unit on and let it warm up for at least 30 minutes before performing the following adjustments.
2. Place the CRT surface facing east or west to reduce the terrestrial magnetism.
3. Turn ON the unit and demagnetize with a Degauss Coil.

### 4-1: STATIC CONVERGENCE (ROUGH ADJUSTMENT)

1. Tighten the screw for the magnet. Refer to the adjusted CRT for the position. **(Refer to Fig. 4-1)**  
If the deflection yoke and magnet are in one body, untighten the screw for the body.
2. Receive the green raster pattern from the color bar generator.
3. Slide the deflection yoke until it touches the funnel side of the CRT.
4. Adjust center of screen to green, with red and blue on the sides, using the pair of purity magnets.
5. Switch the color bar generator from the green raster pattern to the crosshatch pattern.
6. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
7. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.
8. Adjust the crosshatch pattern to change to white by repeating steps 6 and 7.

### 4-2: PURITY

### NOTE

Adjust after performing adjustments in section 4-1.

1. Receive the green raster pattern from color bar generator.
2. Adjust the pair of purity magnets to center the color on the screen.  
Adjust the pair of purity magnets so the color at the ends are equally wide.
3. Move the deflection yoke backward (to neck side) slowly, and stop it at the position when the whole screen is green.
4. Confirm red and blue colors.
5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.

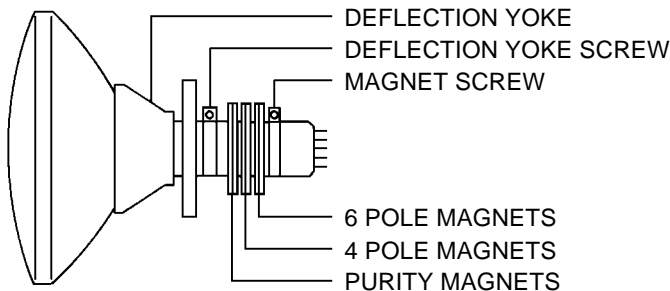


Fig. 4-1

### 4-3: STATIC CONVERGENCE

### NOTE

Adjust after performing adjustments in section 4-2.

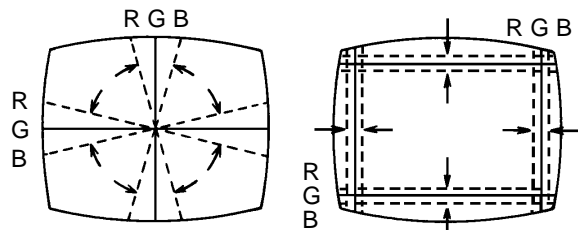
1. Receive the crosshatch pattern from the color bar generator.
2. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
3. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.

### 4-4: DYNAMIC CONVERGENCE

### NOTE

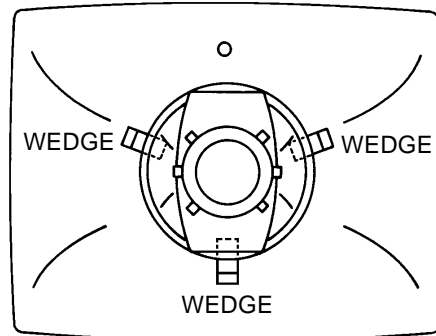
Adjust after performing adjustments in section 4-3.

1. Adjust the differences around the screen by moving the deflection yoke upward/downward and right/left. **(Refer to Fig. 4-2-a)**
2. Insert three wedges between the deflection yoke and CRT funnel to fix the deflection yoke. **(Refer to Fig. 4-2-b)**



UPWARD/DOWNWARD SLANT RIGHT/LEFT SLANT

Fig. 4-2-a

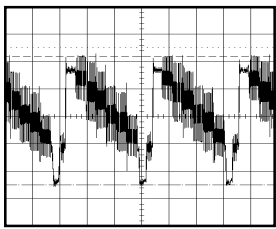


WEDGE POSITION

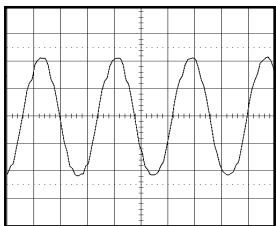
Fig. 4-2-b

# WAVEFORMS

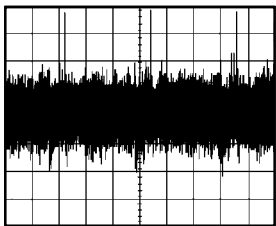
## Y/C/AUDIO/CCD/HEAD AMP



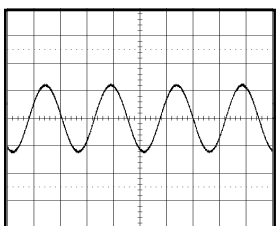
① PB  
0.5V 20 $\mu$ s/div



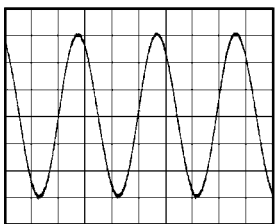
② POWER ON  
100mV 0.1 $\mu$ s/div



③ PB  
10mV 20 $\mu$ s/div

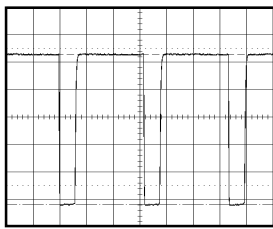


④ PB  
0.5V 1ms/div

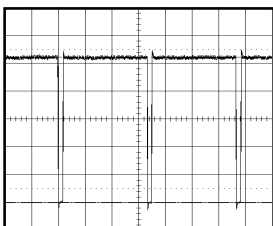


⑤ REC  
10.0V 5 $\mu$ s/div

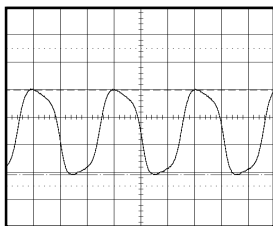
## MICON



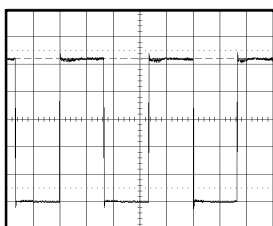
⑥ POWER ON  
1.0V 20 $\mu$ s/div



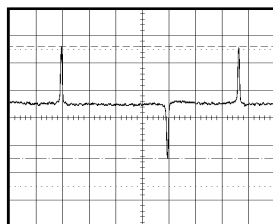
⑦ POWER ON  
0.5V 10ms/div



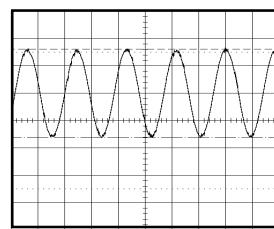
⑧ POWER ON  
1.0V 10 $\mu$ s/div



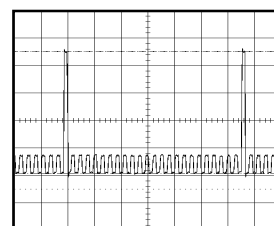
⑨ PB  
1.0V 10ms/div



⑩ PB  
1.0V 5ms/div

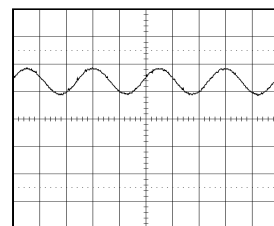


⑪ PB  
0.5V 0.5ms/div



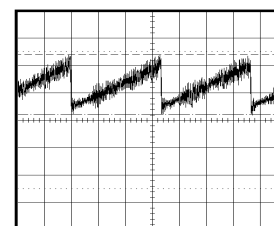
⑬ PB  
1.0V 5ms/div

## SOUND AMP

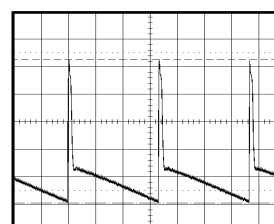


⑭ 1V 1ms/div

## DEFLECTION



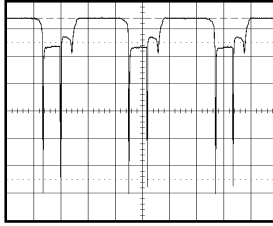
⑰ 0.5V 5ms/div



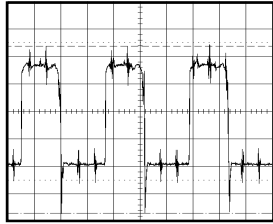
⑱ 10.0V 5ms/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

# WAVEFORMS

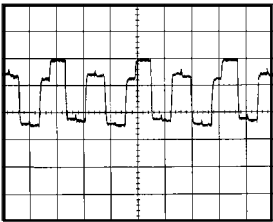


⑲ 2.0V 20 $\mu$ s/div

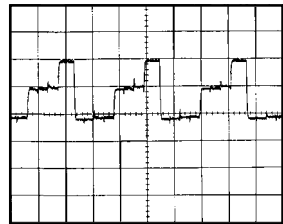


⑳ 200mV 20 $\mu$ s/div

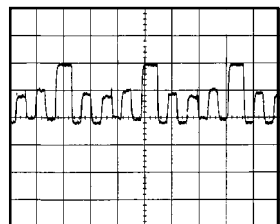
## CRT



㉑ 50.0V 20 $\mu$ s/div



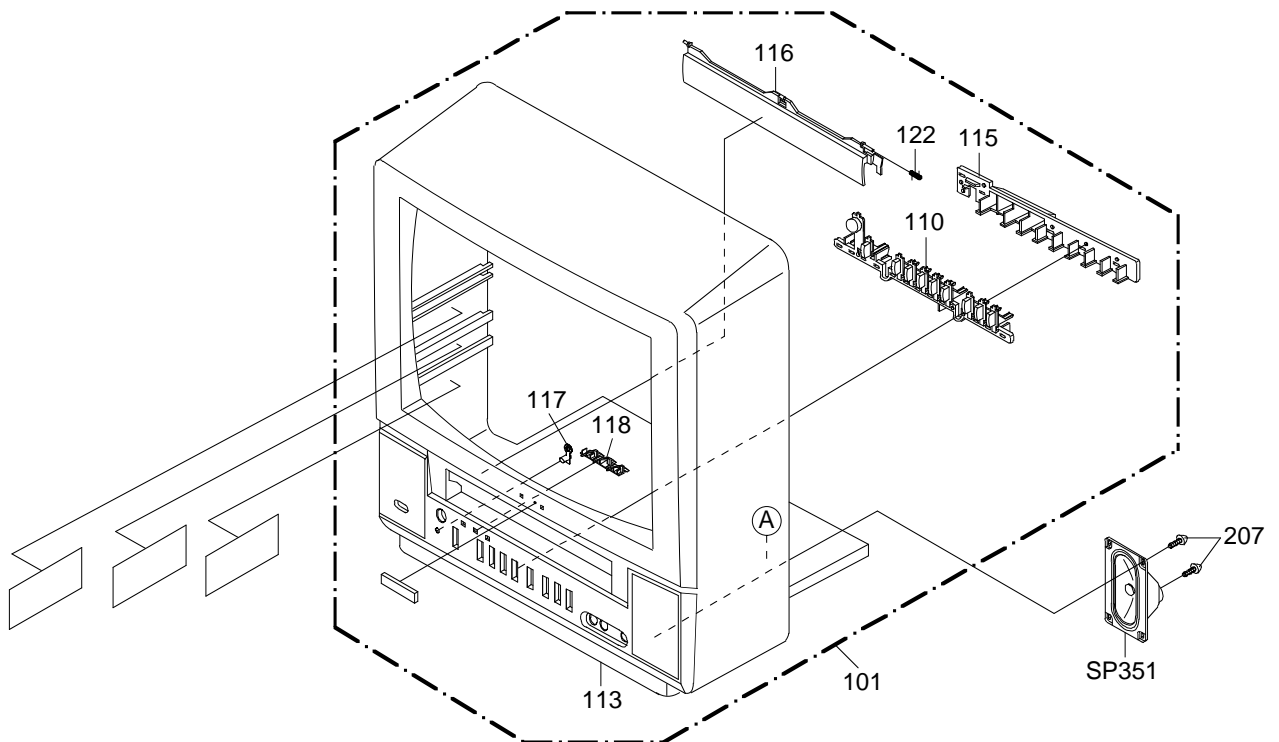
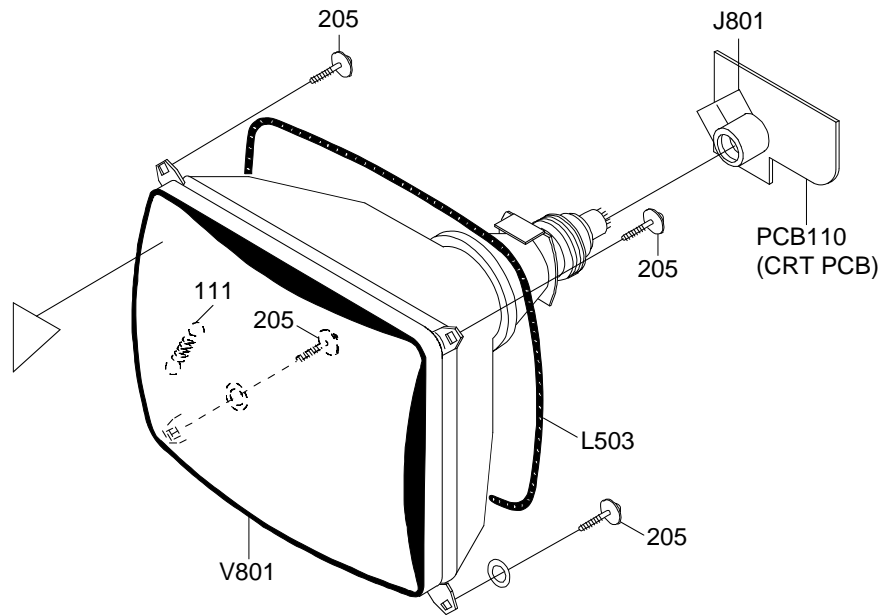
㉒ 50.0V 20 $\mu$ s/div



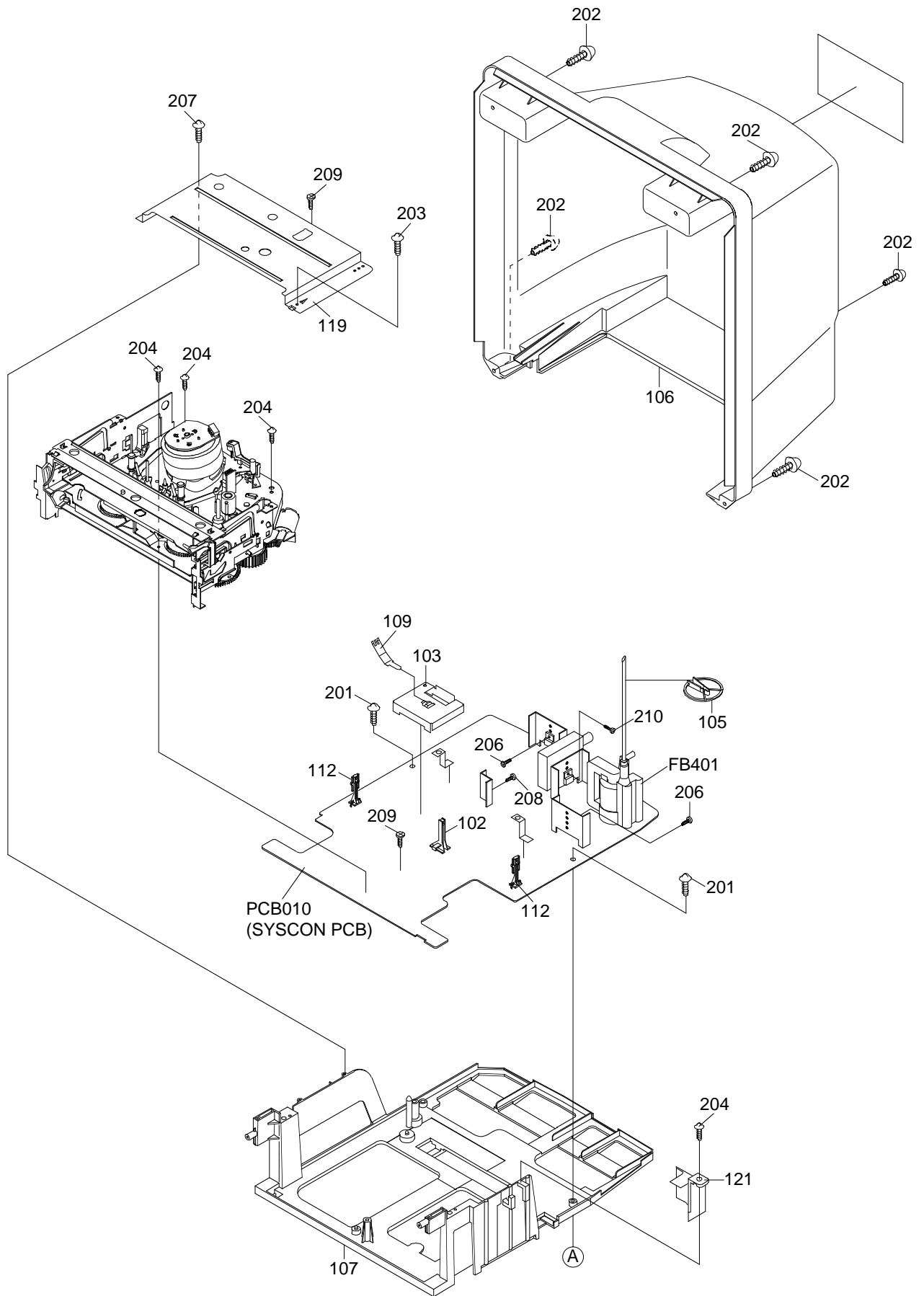
㉓ 50.0V 20 $\mu$ s/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

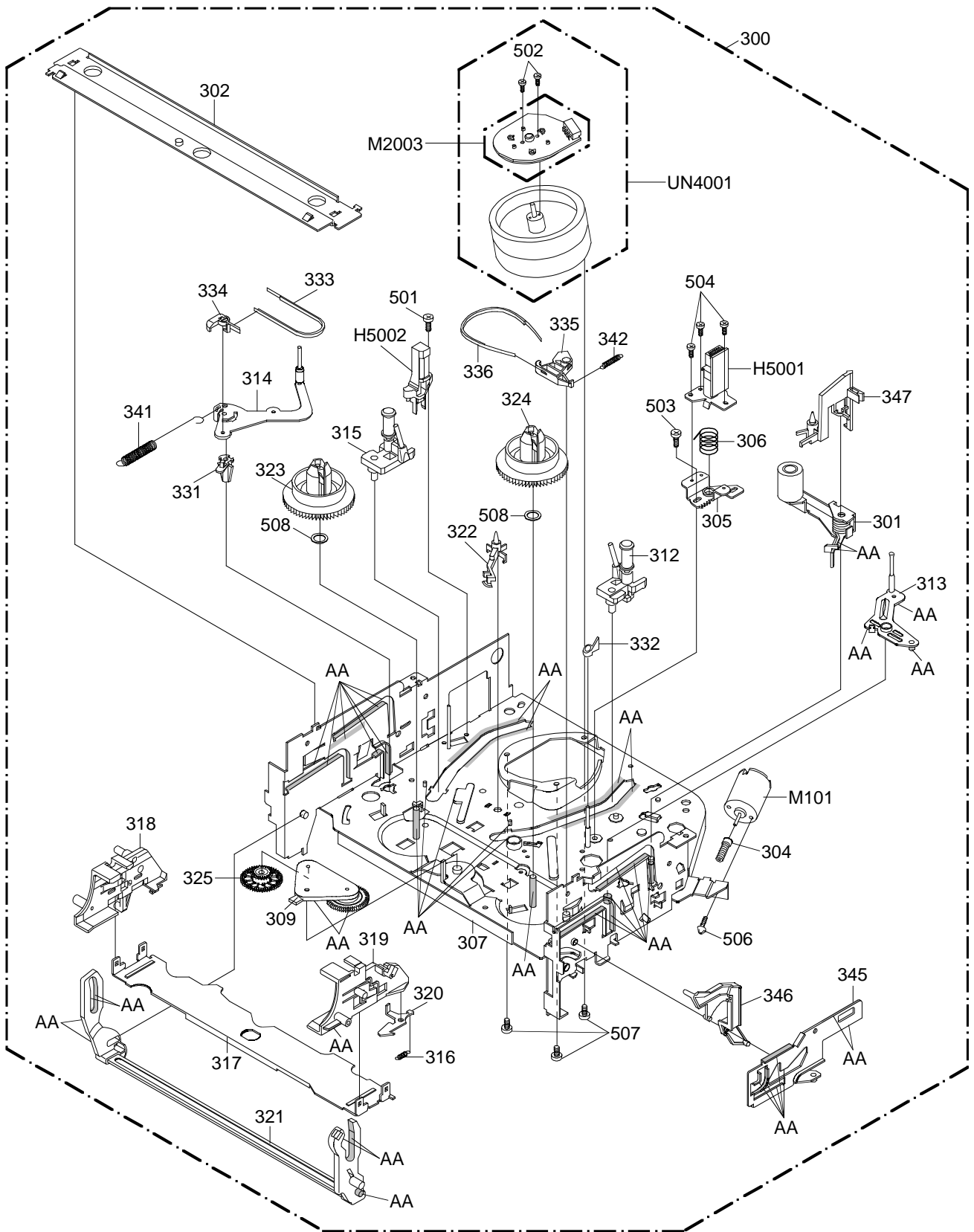
# MECHANICAL EXPLODED VIEW



# MECHANICAL EXPLODED VIEW



# CHASSIS EXPLODED VIEW (TOP VIEW)

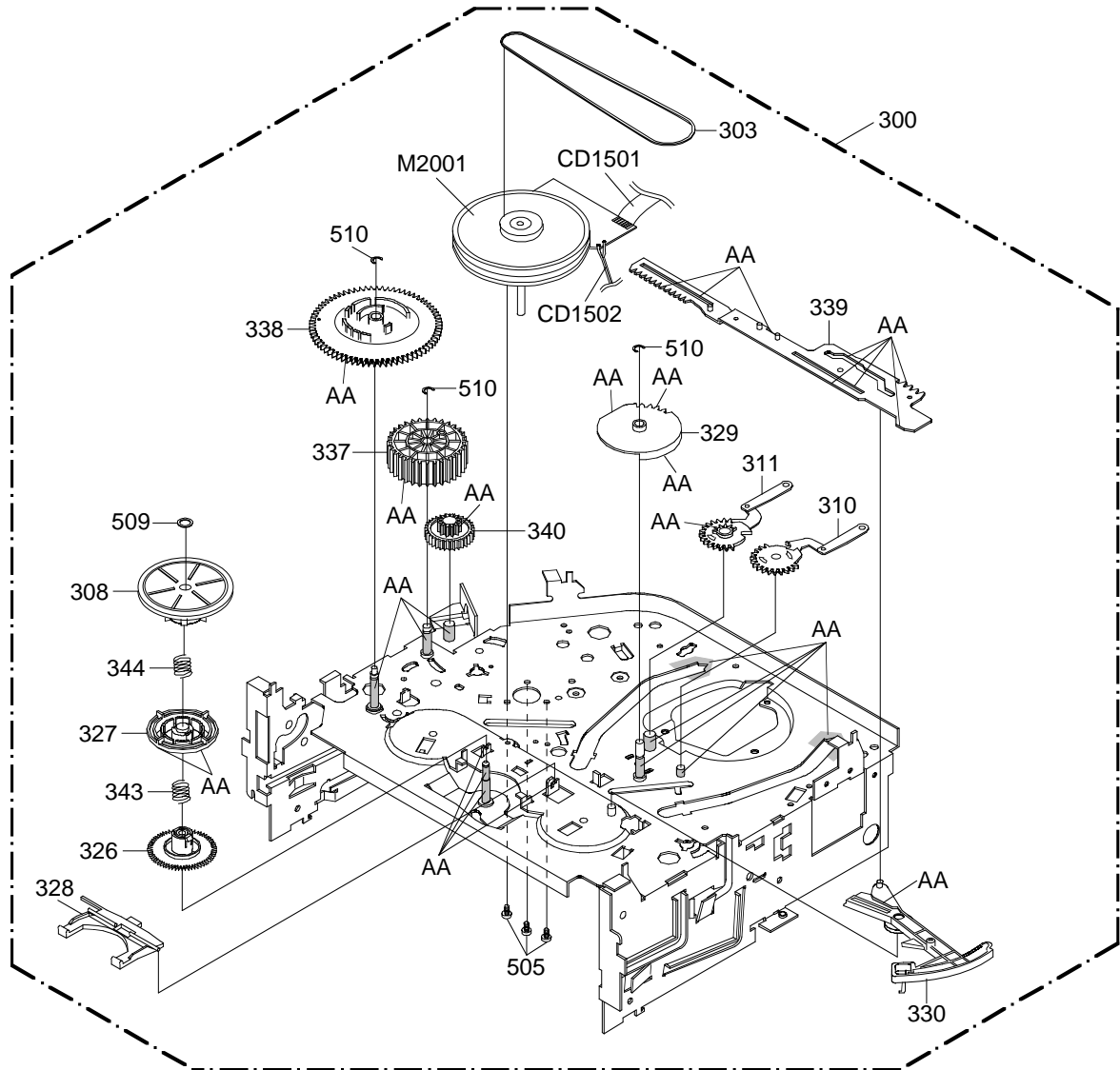


CLASS	MARK
GREASE	AA

**NOTE:** Applying positions AA for the grease are displayed for this section. Check if the correct grease is applied for each position.



## CHASSIS EXPLODED VIEW (BOTTOM VIEW)



CLASS	MARK
GREASE	AA

**NOTE:** Applying positions AA for the grease are displayed for this section.  
Check if the correct grease is applied for each position.

# MECHANICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description	
101	BZ610303	A5A312I720	CABINET,FRONT ASSY	
102	BZ710497	85OP700037	HOLDER,LED	
103	BZ710466	752WSA0230	SHIELD,CASE HEAD AMP	
105	BZ710260	899HV3T000	HOLDER,ANODE WIRE	
106	BZ710556	702WPA0832	CABINET,BACK	
107	BZ710557	761WPA0225	HOLDER,DECK	
109	BZ710331	753WUAA006	SPRING,EARTH HEAD AMP	
110	BZ710558	735WPBA356	BUTTON,FRAME	
111	BZ710009	741WUA0019	SPRING,EARTH	
112	BZ710498	85OP700038	HOLDER,END SENSOR	
113	BZ710559	701WPJB560	CABINET,FRONT	
115	BZ710504	735WPAA419	BUTTON,BASE	
116	BZ710560	712WPJB308	FLAP	
117	BZ710502	713WPAA058	GUIDE,REMOCON	
118	BZ710503	713WPAA059	GLASS LED	
119	BZ710561	752WSAA040	PLATE,DECK SHIELD	
121	BZ710508	755WPA0026	PLATE,COVER LIGHT	
122	BZ710010	743WKA0032	SPRING,FLAP	
201	BZ710036	8117540B04	SCREW,TAPPING(B0) TRUSS	4x20
202	BZ710035	8117540A64	SCREW,TAPPING(B0) TRUSS	4x16
203	BZ710147	8107630604	SCREW,TAP TITE(S) BRAZIER	3x6
204	BZ710032	8110630A24	SCREW,TAP TITE(P) BRAZIER	3x12
205	BZ710321	8121F50B84	SCREW,TAPPING(B0) FAI20 FLAT	5x28
206	BZ710239	8109I30A04	SCREW,TAP TITE(B) WH7	3x10
207	BZ710030	8110630804	SCREW,TAP TITE(P) BRAZIER	3x8
208	BZ710562	8109I30804	SCREW,TAP TITE(B) WH7	3x8
209	BZ710028	8110330804	SCREW,TAP TITE(P) FLAT	3x8
210	BZ710019	8109630802	SCREW,TAP TITE(B) BRAZIER	3x8
---	BZ710510	792WHA0339	PACKAGE,TOP	
---	BZ710511	792WHA0340	PACKAGE,BOTTOM	
---	BZ710589	793WCDB129	GIFT BOX	
---	BZ614357	J5A31201	INSTRUCTION BOOK	

# CHASSIS REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description	
300	BZ610289	A5A310I420K	DECK ASSY	A5A310I420K
301	BZ710564	85OA400234	PINCH ROLLER BLOCK	
302	BZ710514	85OP900746	BRACKET, TOP 3V	
303	BZ710193	85OP200290	BELT, CAPSTAN (S)	
304	BZ710515	85OP600581	WORM	
305	BZ710094	85OP500083	BASE, AC HEAD	
306	BZ710112	85OP800324	SPRING, AC HEAD	
307	BZ710516	85OA000459	MAIN CHASSIS ASS'Y	
308	BZ710517	85OA200089	CLUTCH ASS'Y	
309	BZ710518	85OA200090	ARM IDLER ASS'Y	
310	BZ710519	85OA300065	LOADING ARM S UNIT	
311	BZ710520	85OA300066	LOADING ARM T UNIT	
312	BZ710521	85OA400223	INCLINED BASE T UNIT 3S	
313	BZ710522	85OA400232	P5 ARM ASS'Y 2	
314	BZ710523	85OA400233	TENSION ARM ASS'Y (WT)	
315	BZ710524	85OA400231	INCLINED BASE S UNIT	
316	BZ710525	85OP800358	SPRING, LOCKER	
317	BZ710526	85OP900736	CASS, HOLDER	
318	BZ710527	85OP900748	CASS, SIDE L	
319	BZ710528	85OP900749	CASS, SIDE R	
320	BZ710529	85OP900739	LOCKER, R	
321	BZ710530	85OA900228	LINK UNIT	
322	BZ710531	85OP000496	POST, CASS GUIDE	
323	BZ710532	85OP200316	REEL, S (S)	
324	BZ710533	85OP200317	REEL, T (S)	
325	BZ710534	85OP200308	GEAR, IDLER	
326	BZ710535	85OP200311	GEAR, CLUTCH	
327	BZ710536	85OP200312	GEAR, COUPLING	
328	BZ710537	85OP200313	LEVER, CLUTCH	
329	BZ710538	85OP300194	GEAR, MAIN LOADING	
330	BZ710092	85OP400490	LEVER, TENSION	
331	BZ710093	85OP400492	HOLDER, TENSION	
332	BZ710366	85OP400520	CAP. P4	
333	BZ710539	85OP400539	BAND, TENSION	
334	BZ710540	85OP400533	CONNECT, TENSION	
335	BZ710541	85OP600573	ARM, BRAKE T	
336	BZ710542	85OP600583	BAND, BRAKE T	
337	BZ710543	85OP600577	CAM, PINCH ROLLER	
338	BZ710544	85OP600578	CAM, MAIN	
339	BZ710545	85OP600579	ROD, MAIN	
340	BZ710546	85OP600582	GEAR, JOINT	
341	BZ710110	85OP800322	SPRING, TENSION	
342	BZ710547	85OP800360	SPRING, BRAKE T	
343	BZ710548	85OP800355	SPRING, COUPLING	
344	BZ710549	85OP800356	SPRING, RING	
345	BZ710565	85OP900750	LEVER, LINK 2	
346	BZ710551	85OP900744	LEVER, FLAP	
347	BZ710552	85OP900745	CASS, OPENER	
501	BZ710049	8107226804	SCREW, TAP TITE(S) BIND	2.6x8
502	BZ710051	810A123504	SEMS A	M2.3x5.0
503	BZ710371	8107226404	SCREW, TAP TITE(S) BIND	2.6x4
504	BZ710046	8102120604	SCREW, PAN	M2x6
505	BZ710050	8109126604	SCREW, TAP TITE(B) PAN	2.6x6
506	BZ710553	810A130404	SCREW/WASHER(A)	M3x4
507	BZ710219	810A126504	SCREW/WASHER(A)	M2.6x5
508	BZ710056	82Q264713N	POLYSLIDER WASHER	2.6x4.7xT0.13
509	BZ710054	82P184505N	POLYSLIDER WASHER(CUT)	1.8x4.5xT0.5
510	BZ710058	83ETW30000	E-RING	3.0
CD1501	BZ614338	122H071603	CORD JUMPER	SMCD-7X151
CD1502	BZ614339	122Y021902	CORD JUMPER	2Y021902
H5001	BZ710040	1523D91034	HEAD (AUDIO CONTROL)	HVMXA1072A
H5002	BZ710041	1543D02013	HEAD (FULL ERASE)	HVFHP0032A
△ M101	BZ710566	1596P98001	MOTOR (LOADING)	MXN13FB12K3
△ M2001	BZ710555	1510S98036	CAPSTAN DD UNIT	F2QVB08
△ M2003	BZ710373	1589S11014	MICRO MOTOR	I2OAL03
△ UN4001	BZ610290	A5A305A500	CYLINDER UNIT ASS'Y	A5A305A500

# ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
<b>RESISTORS</b>			
△R415	BZ210053	R002T22R2J	RC 2.2 OHM 1/2W
△R420	BZ210070	R801R7822F	RC 8.2K OHM 1/10W
△R439	BZ210072	R801R7223F	RC 22K OHM 1/10W
△R442	BZ210075	R801R7153F	RC 15K OHM 1/10W
△R444	BZ210072	R801R7223F	RC 22K OHM 1/10W
△R447	BZ210021	R65582680J	R,FUSE 68 OHM 1/2W
△R450	BZ210116	R655814R7J	R,FUSE 4.7 OHM 1W
△R500	BZ210080	R0G3K2275K	RC 2.7M OHM 1/2W
△R501	BZ210146	R5Y2CD2R2J	R,CEMENT 2.2 OHM 5W
△R502	BZ210215	R3X28B100J	R,METAL OXIDE 10 OHM 3W
△R510	BZ210216	R801R7105J	RC 1M OHM 1/10W
△R512	BZ210158	R002T2563J	RC 56K OHM 1/2W
△R514	BZ210048	R3X181R33J	R,METAL OXIDE 0.33 OHM 1W
R517	BZ210217	R3X181331J	R,METAL OXIDE 330 OHM 1W
R520	BZ210009	R3X28AR82J	R,METAL OXIDE 0.82 OHM 2W
△R528	BZ210190	R63581R22J	R,FUSE 0.22 OHM 1W
△R802	BZ210089	R3X181123J	R,METAL OXIDE 12K OHM 1W
△R805	BZ210089	R3X181123J	R,METAL OXIDE 12K OHM 1W
△R810	BZ210089	R3X181123J	R,METAL OXIDE 12K OHM 1W
<b>CAPACITORS</b>			
C354	BZ110135	E02L02222M	CE 2200 UF 16V
△C402	BZ110077	E02L04102M	CE 1000 UF 35V
△C407	BZ110078	E02L03102M	CE 1000 UF 25V
C423	BZ210173	P4J7F3474J	CMPP 0.47 UF 250V PMS
△C424	BZ110137	P4N8FJ822H	CMPP 0.0082UF 1.25KV
△C431	BZ110180	E02LTD2R2M	CE 2.2 UF 250V
△C433	BZ110079	E02LT3331M	CE 330 UF 25V
△C506	BZ110138	P2472B224M	CE 0.22UF 275V PHE840
△C507	BZ110061	C0JTB0513K	CC 0.001 UF 500V B
C509	BZ110012	E51CGC471M	CE 470 UF 200V
△C511	BZ110041	E02LT3471M	CE 470 UF 25V
C517	BZ110181	C03L0R7H3K	CC 0.0022UF 2KV R
△C521	BZ110130	E62NFC221M	CE 220 UF 200V
△C530	BZ110133	CB3930MQ2K	CC 470 PF 250V
C535	BZ110182	C03L0R713K	CC 0.001 UF 2KV R
△C539	BZ110132	CB3930ML3M	CC 0.0033UF 250V
C541	BZ110183	C03L0R7W2K	CC 820 PF 2KV R
C801	BZ110181	C03L0R7H3K	CC 0.0022UF 2KV R
	BZ110184	C0PWB07H3K	CC 0.0022UF 2KV B
	BZ110193	C034BN7H3K	CC 0.0022UF 2KV BN
<b>DIODES</b>			
D401	BZ410043	D2WT011E10	DIODE,SILICON 11E1-EIC
△D402	BZ410092	D2WXN49370	DIODE,SILICON 1N4937
D403	BZ410019	D97U03001B	DIODE,ZENER MTZJ30B T-77
D404	BZ410019	D97U03001B	DIODE,ZENER MTZJ30B T-77
D405	BZ410043	D2WT011E10	DIODE,SILICON 11E1-EIC
D407	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
△D408	BZ410018	D94TA27011	DIODE,ZENER HZ27-1L TD
△D409	BZ410017	D94TA11B13	DIODE,ZENER HZ11B3L TD
D410	BZ410022	D97U06R81B	DIODE,ZENER MTZJ6.8B T-77
D411	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
△D412	BZ410092	D2WXN49370	DIODE,SILICON 1N4937
△D413	BZ410092	D2WXN49370	DIODE,SILICON 1N4937
△D501	BZ410061	D97U01001B	DIODE,ZENER MTZJ10B T-77
△D505	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D507	BZ410099	D2W0B290S0	DIODE,SILICON SB290S-B-EIC
	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D508	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
△D510	BZ410080	D2WXRU2AM0	DIODE,SILICON RU2AM-EIC
△D512	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D513	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D514	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
△D515	BZ410037	D97U03301B	DIODE,ZENER MTZJ33B T-77
△D517	BZ410011	D28TELS2N2	DIODE,RECTIFER 10EL52N-TA1B2
D518	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
△D519	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D520	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
D521	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
D528	BZ410021	D97U05R61B	DIODE,ZENER MTZJ5.6B T-77
D530	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
D533	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
△D534	BZ410100	D97U01801B	DIODE,ZENER MTZJ18B T-77
△D535	BZ410100	D97U01801B	DIODE,ZENER MTZJ18B T-77
D536	BZ410101	D28TELS6N6	DIODE,RECTIFER 10EL56N-TA1B2
D537	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D601	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D602	BZ410058	D97U08R21B	DIODE,ZENER MTZJ8.2B T-77

# ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
<b>DIODES</b>			
D605	BZ410059	D2WT11ES10	DIODE,SILICON 11ES1-EIC
D608	BZ410077	D2WXS1400	DIODE,SCHOTTKY SB140-EIC
D609	BZ410022	D97U06R81B	DIODE,ZENER MTZJ6.8B T-77
D610	BZ410022	D97U06R81B	DIODE,ZENER MTZJ6.8B T-77
D611	BZ410022	D97U06R81B	DIODE,ZENER MTZJ6.8B T-77
D612	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D613	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D614	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D615	BZ410022	D97U06R81B	DIODE,ZENER MTZJ6.8B T-77
D619	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D620	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D621	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D1001	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D1003	BZ410095	0010100320	INFRARED LED LNA2702L010R
D1004	BZ410054	0021721150	LED SLR-342VCT32
D1013	BZ410054	0021721150	LED SLR-342VCT32
D4003	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
<b>ICS</b>			
△IC351	BZ611001	I01DP75110	IC AN7511
△IC401	BZ611053	I01TD55220	IC AN5522
IC501	BZ611054	I1KA98R050	IC KIA78R05PI
△IC502	BZ410055	0002500450	PHOTO COUPLER TLP621(GR)
IC601	BZ611055	I06FC61206	IC M61206FP
IC1001	BZ611093	I56F57071A	IC OEC7071A
△IC1003	BZ611057	IC7J0311A0	IC R3111N311A/C-TR
IC1099	BZ610301	A5A312I015	IC S-24C04BDP-LA
IC4001	BZ611085	I03F301MN0	IC LA71201M-N-MPB
<b>TRANSISTORS</b>			
Q403	BZ510068	TNAAJ05003	COMPOUND TRANSISTOR KRC111SR TK
Q404	BZ510092	TPAAD05003	COMPOUND TRANSISTOR KRA104SR TK
△Q405	BZ510089	TC5T01627Y	TRANSISTOR,SILICON 2SC1627_Y(TPE2)
△Q406	BZ510036	TD30026270	TRANSISTOR,SILICON 2SD2627LS-CBC11
Q407	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q502	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
Q503	BZ510004	TA3T016240	TRANSISTOR,SILICON 2SA1624-AA
Q505	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON 2SA1037AKT146R,S
Q507	BZ510069	TCATC31980	TRANSISTOR,SILICON KTC3198-AT(Y,GR)
Q508	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
△Q510	BZ510093	TJXG5NC500	FET STP5NC50FP
△Q511	BZ510070	TCAT032034	TRANSISTOR,SILICON KTC3203_Y-AT
Q601	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON 2SA1037AKT146R,S
Q602	BZ510070	TCAT032034	TRANSISTOR,SILICON KTC3203_Y-AT
Q603	BZ510070	TCAT032034	TRANSISTOR,SILICON KTC3203_Y-AT
Q604	BZ510074	TDAT00863Y	TRANSISTOR,SILICON KTD863_Y-AT
Q605	BZ510074	TDAT00863Y	TRANSISTOR,SILICON KTD863_Y-AT
Q606	BZ510070	TCAT032034	TRANSISTOR,SILICON KTC3203_Y-AT
Q608	BZ510068	TNAAJ05003	COMPOUND TRANSISTOR KRC111SR TK
Q609	BZ510068	TNAAJ05003	COMPOUND TRANSISTOR KRC111SR TK
Q611	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
Q612	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
△Q804	BZ510009	TC3F042170	TRANSISTOR,SILICON 2SC4217(D,E)-RAC
△Q805	BZ510009	TC3F042170	TRANSISTOR,SILICON 2SC4217(D,E)-RAC
△Q806	BZ510009	TC3F042170	TRANSISTOR,SILICON 2SC4217(D,E)-RAC
Q1003	BZ410096	0002700670	PHOTO COUPLER RPI-352Q02
Q1004	BZ510067	TNAAC05002	COMPOUND TRANSISTOR KRC103SR TK
△Q1005	BZ410049	0002700590	PHOTO COUPLER RPI-301
Q1007	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
Q1009	BZ410096	0002700670	PHOTO COUPLER RPI-352Q02
Q1011	BZ410097	0000M00390	PHOTO TRANSISTOR ST-304L
Q1013	BZ410097	0000M00390	PHOTO TRANSISTOR ST-304L
Q1023	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q1024	BZ510067	TNAAC05002	COMPOUND TRANSISTOR KRC103SR TK
Q4001	BZ510069	TCATC31980	TRANSISTOR,SILICON KTC3198-AT(Y,GR)
Q4002	BZ510069	TCATC31980	TRANSISTOR,SILICON KTC3198-AT(Y,GR)
Q4003	BZ510072	TPAAC05002	COMPOUND TRANSISTOR KRA103SR TK
Q4005	BZ510073	TAATA12660	TRANSISTOR,SILICON KTA1266-AT(Y,GR)
Q4006	BZ510070	TCAT032034	TRANSISTOR,SILICON KTC3203_Y-AT
Q4007	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q4009	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON 2SA1037AKT146R,S
Q4010	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON 2SA1037AKT146R,S
Q4011	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q4012	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q4202	BZ510071	TNAAB05003	COMPOUND TRANSISTOR KRC102SR TK
<b>COILS &amp; TRANSFORMERS</b>			
L401	BZ310004	021679472K	COIL 4.7 MH
△L502	BZ310099	029T000092	COIL,LINE FILTER 1R0A103F24
△L503	BZ310076	028R140031	COIL,DEGAUSS 8R140031

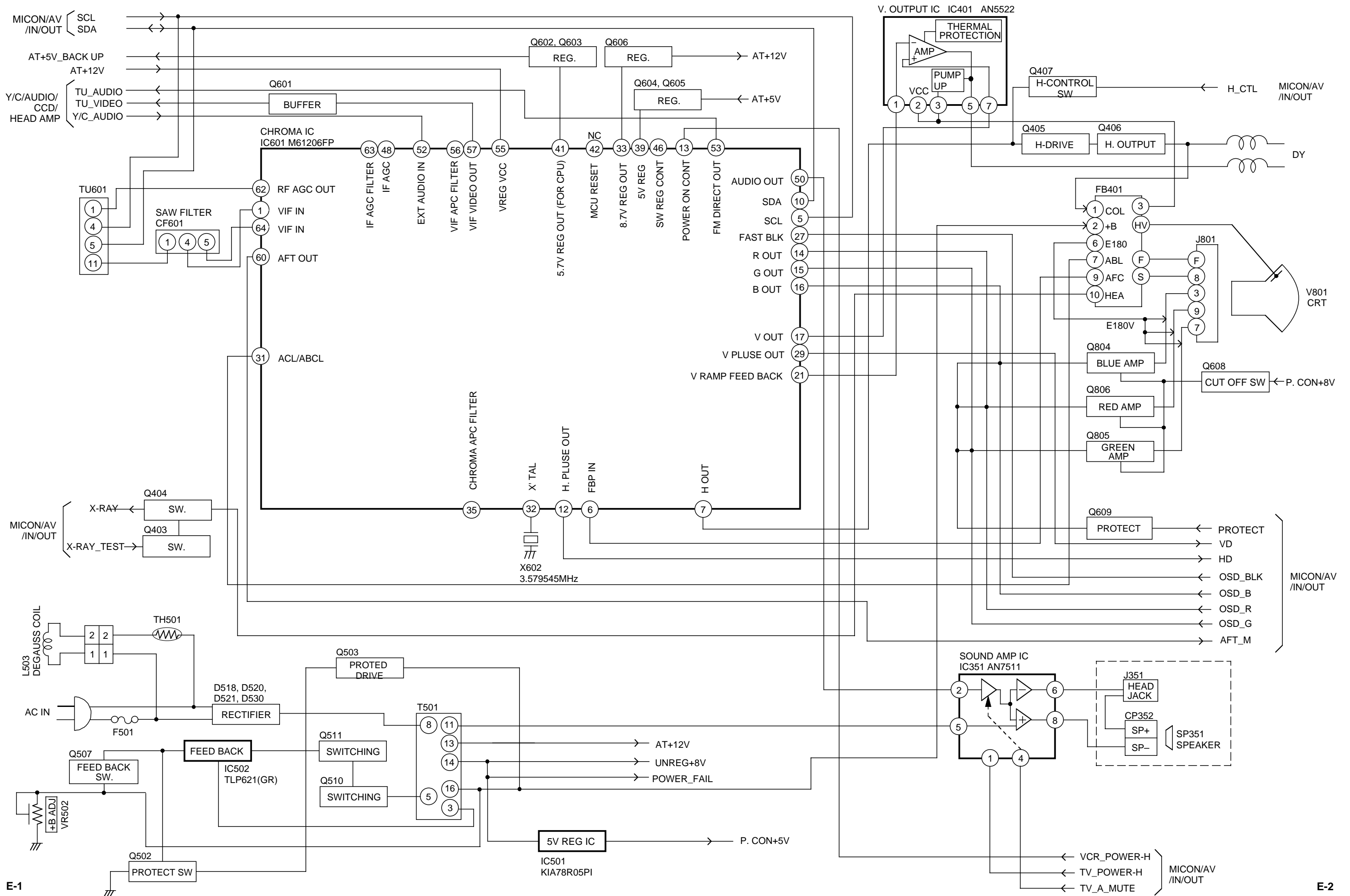
# ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
<b>COILS &amp; TRANSFORMERS</b>			
L601	BZ310152	0331920018	COIL 3192001
L603	BZ310040	02167F470J	COIL 47 UH
L607	BZ310058	021LA6220K	COIL 22 UH
L612	BZ310068	021LA66R8K	COIL 6.8 UH
L801	BZ310113	021673221K	COIL 220 UH
L1001	BZ310009	021LA62R2K	COIL 2.2 UH
L1003	BZ310142	02167H220K	COIL 22 UH
L4001	BZ310039	02167F220J	COIL 22 UH
L4003	BZ310041	02167F101J	COIL 100 UH
L4005	BZ310040	02167F470J	COIL 47 UH
L4006	BZ310040	02167F470J	COIL 47 UH
L4009	BZ310041	02167F101J	COIL 100 UH
T401	BZ310157	045009003J	TRANS,HORIZONTAL DRIVE ETH09K14BZ
△T501	BZ310160	0481290804	TRANSFORMER,SWITCHING 81290804
T4001	BZ310114	031626009R	COIL,BIAS OSC 1626009
<b>JACKS</b>			
J351	BZ614144	0602131011	HEADPHONE JACK HSJ2000-01-010
△J801	BZ614004	066X120014	SOCKET,CATHODE RAY TUBE HPS3200-010501
J4201	BZ614322	060Q401077	RCA JACK AV1-09D-3
J4202	BZ614321	060Q401076	RCA JACK AV1-09D-4
<b>SWITCHES</b>			
SW1001	BZ612014	0508A11002	SWITCH(LEAF) MXS01380MPP0
SW2201	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2202	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2203	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2204	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2205	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2206	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2207	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2208	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2209	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
SW2210	BZ612010	0504101T34	SWITCH,TACT EVQ21505R
<b>VARIABLE RESISTORS</b>			
VR401	BZ210218	V1K63H3BTE	VOLUME,SEMI FIXED NVG6TLTAB222
VR502	BZ210024	V1163L2BTC	VOLUME,SEMI FIXED EVNCYAA03BY2
<b>P.C.BOARD ASSEMBLIES</b>			
PCB010	BZ610302	A5A312I010	PCB ASS'Y VMA244A
PCB110	BZ610287	A5A310I110	PCB ASS'Y TCA381A
<b>MISCELLANEOUS</b>			
B402	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B403	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B501	BZ310122	024HT03563	CORE,BEADS W4BRH3.5X6X1.0X2
B503	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B602	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B604	BZ310130	024HT03564	CORE,BEADS W4BRH3.5X6X1
BL001	BZ310014	023C00022A	COIL,BALUN HPN-01
CD353	BZ614150	06CH12444A	CORD,CONNECTOR CH12444A
△CD501	BZ614341	120R414903	CORD,AC BUSH 0R414903
CD503	BZ614133	069X620040	CONNECTOR JM-2BK-61
CD801	BZ614175	06CU82039A	CORD,CONNECTOR SM1098-009-1A
CD803	BZ614317	06CH012101	CORD,CONNECTOR CH012101
CD851	BZ614318	WHL6032038	FLAT CABLE AWM2468 A WG26 10C BLACK 320MM
CD852	BZ614100	06CH01408A	CORD,EIS CONNECTOR CH01408A
CF601	BZ613030	1022045R72	FILTER,SAW SAFGP45M7VFYZR0B or
	BZ613014	1022T45R72	FILTER,SAW SAF45MFY220ZR
CF603	BZ613015	1011T4R504	FILTER,CERAMIC EFCT4R5YS5A
CF604	BZ613016	1011T4R517	FILTER,CERAMIC EFCT4R5MW5
CP351	BZ614135	0694260139	CONNECTOR PCB SIDE 173979-6
CP352	BZ614019	069X120249	CONNECTOR PCB SIDE B2B-EH-A
CP401	BZ614303	069S450089	CONNECTOR PCB SIDE A1561WV2-A5P
CP502	BZ614283	069S420110	CONNECTOR PCB SIDE A1561WV2-2P
CP503	BZ614137	069X620030	CONNECTOR PCB SIDE RE-H022TD-1130
CP504	BZ614016	069W01001A	CONNECTOR PCB SIDE 003P-2100
CP505	BZ614016	069W01001A	CONNECTOR PCB SIDE 003P-2100
CP801	BZ614269	069S320010	CONNECTOR PCB SIDE A2361WV2-2P
CP1001	BZ614289	06972C0010	CONNECTOR PCB SIDE TMC-J12P-B2
CP1003	BZ614138	0694240139	CONNECTOR PCB SIDE 173979-4
CP4001	BZ614054	0697240600	CONNECTOR PCB SIDE TOC-C04X-B1
CP4002	BZ614050	069J760029	CONNECTOR PCB SIDE IMSA-9604S-06Z14
CP4003	BZ614009	0697120320	CONNECTOR PCB SIDE TMC-T02X-E1
CP851A	BZ614273	067U010049	WIRE HOLDER B2013H02-10P
CP851B	BZ614273	067U010049	WIRE HOLDER B2013H02-10P
CUS012	BZ710149	800WFAA008	CUSHION C
EL001	BZ614043	124116281A	EYE LET XRY16X28BD
EL002	BZ614044	124120301A	EYE LET XRY20X30BD
△F501	BZ614177	081PC05004	FUSE 51MS050LCC
△FB401	BZ310159	043214033F	TRANSFORMER,FLYBACK FQI-14B001

# ELECTRICAL REPLACEMENT PARTS LIST

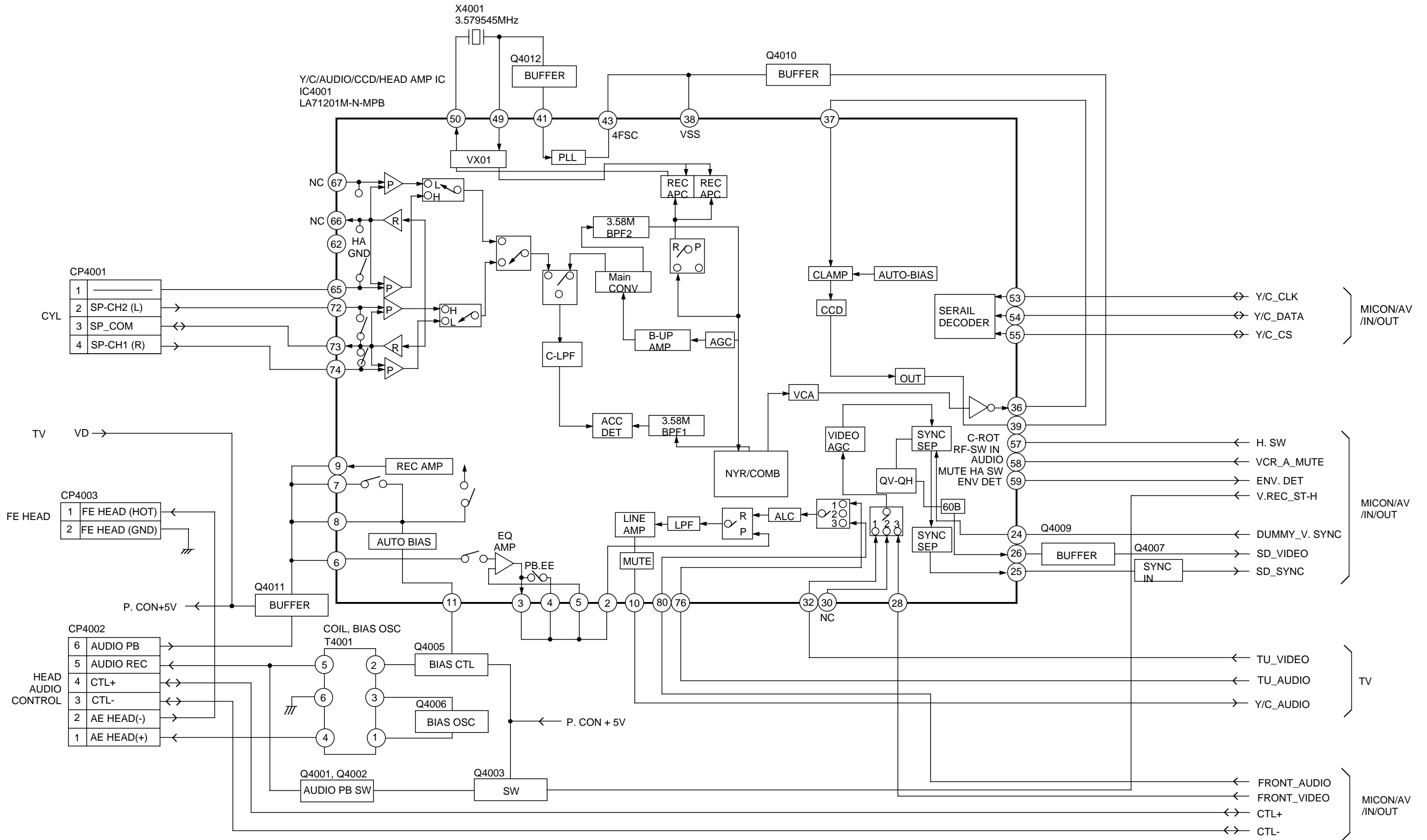
Location No.	TSB P/N	Reference No.	Description
<b>MISCELLANEOUS</b>			
FH501	BZ614005	06710T0006	HOLDER,FUSE EYF-52BC
FH502	BZ614005	06710T0006	HOLDER,FUSE EYF-52BC
OS2201	BZ614199	077Q004017	REMOTE RECEIVER PIC-37243SR
△SP351	BZ614200	070C533019	SPEAKER SG04D11BNA or
	BZ614220	070W535002	SPEAKER NF-16D27W
△TH501	BZ410079	DF5EL3R0A0	DEGAUSS ELEMENT ZPB45BL3R0A
TM101	BZ614319	076D0DQ050	TRANSMITTER TOT201N06010 or
	BZ614201	076N0DQ050	TRANSMITTER VC-L2B
△TU601	BZ610125	0145K00055	TUNER,VHF-UHF TECC1040PG32D
△V801	BZ614342	098Y1404B9	CRT W/DY A34JXV70X53N45
X602	BZ613004	100CT3R505	CRYSTAL HC-49/C
X1001	BZ613002	100CT01207	CRYSTAL HC-49/U-S
X1002	BZ613006	100DA32R01	CRYSTAL DT-26
X4001	BZ613017	100CT3R502	CRYSTAL HC-49/U
RESISTOR			
	RC.....	CARBON RESISTOR	
CAPACITORS			
	CC.....	CERAMIC CAPACITOR	
	CE.....	ALUMI ELECTROLYTIC CAPACITOR	
	CP.....	POLYESTER CAPACITOR	
	CPP.....	POLYPROPYLENE CAPACITOR	
	CPL.....	PLASTIC CAPACITOR	
	CMP.....	METAL POLYESTER CAPACITOR	
	CMPL.....	METAL PLASTIC CAPACITOR	
	CMPP.....	METAL POLYPROPYLENE CAPACITOR	

# TV BLOCK DIAGRAM

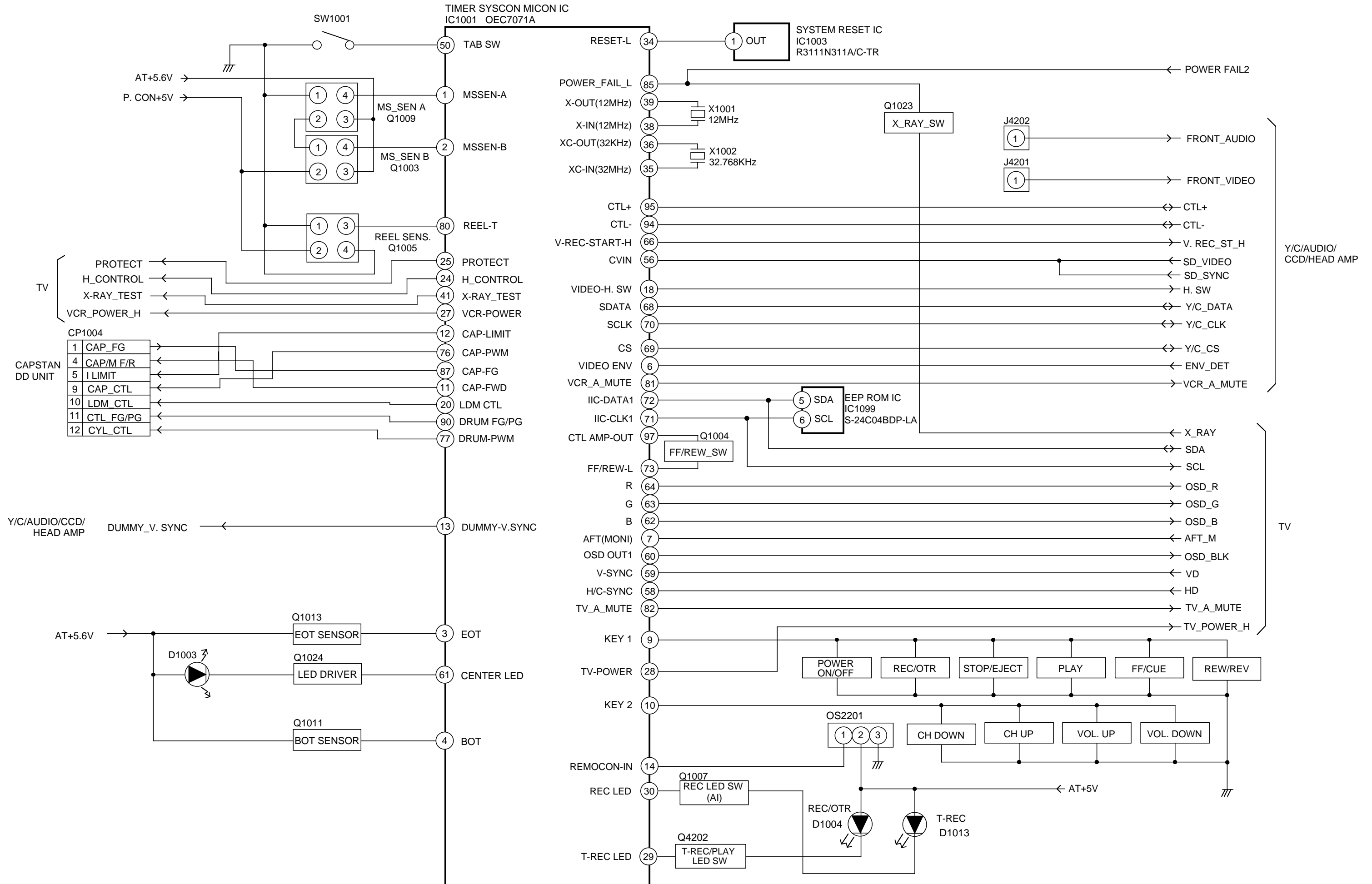




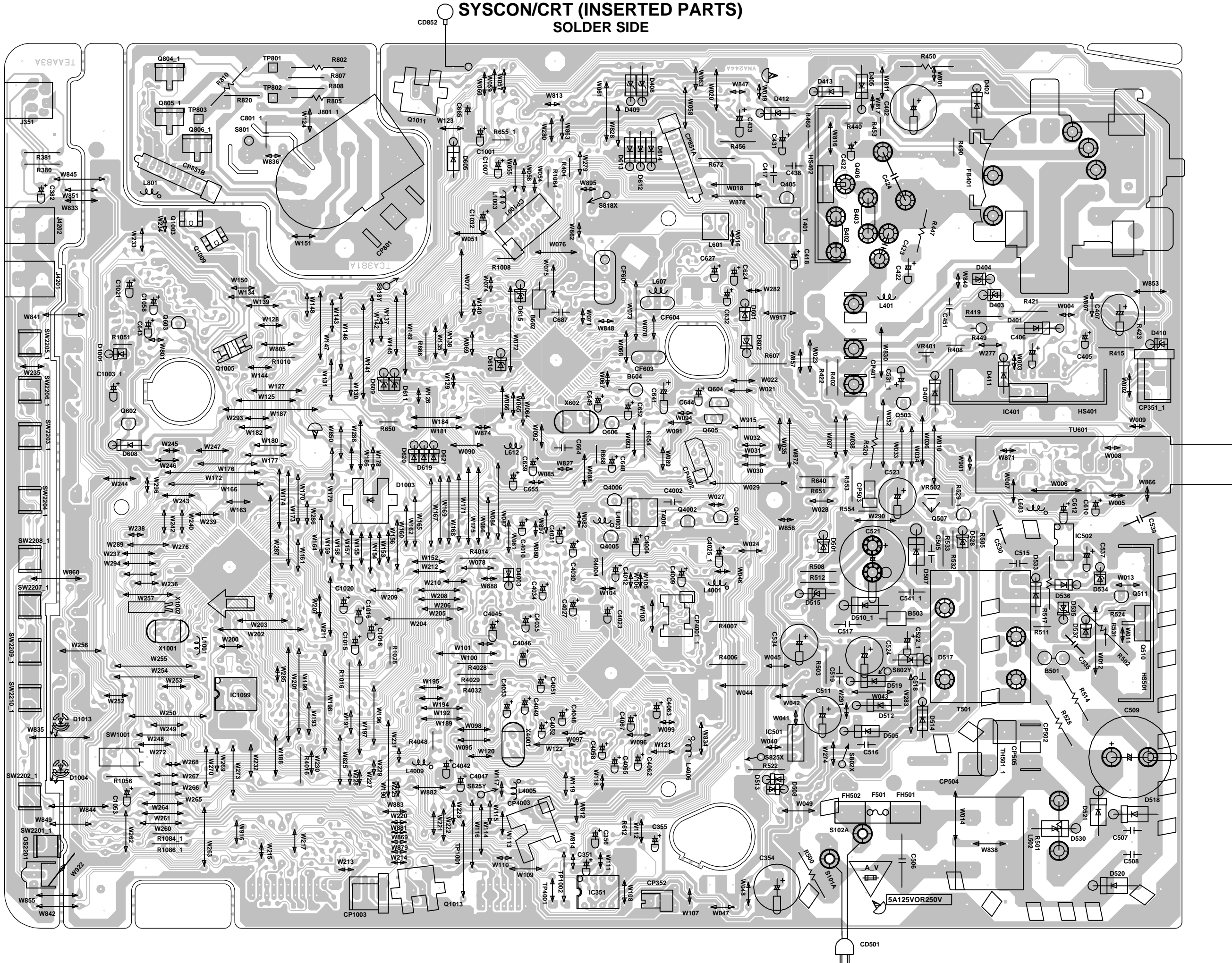
# Y/C/AUDIO/CCD/HEAD AMP BLOCK DIAGRAM



# MICON/AV/IN/OUT BLOCK DIAGRAM

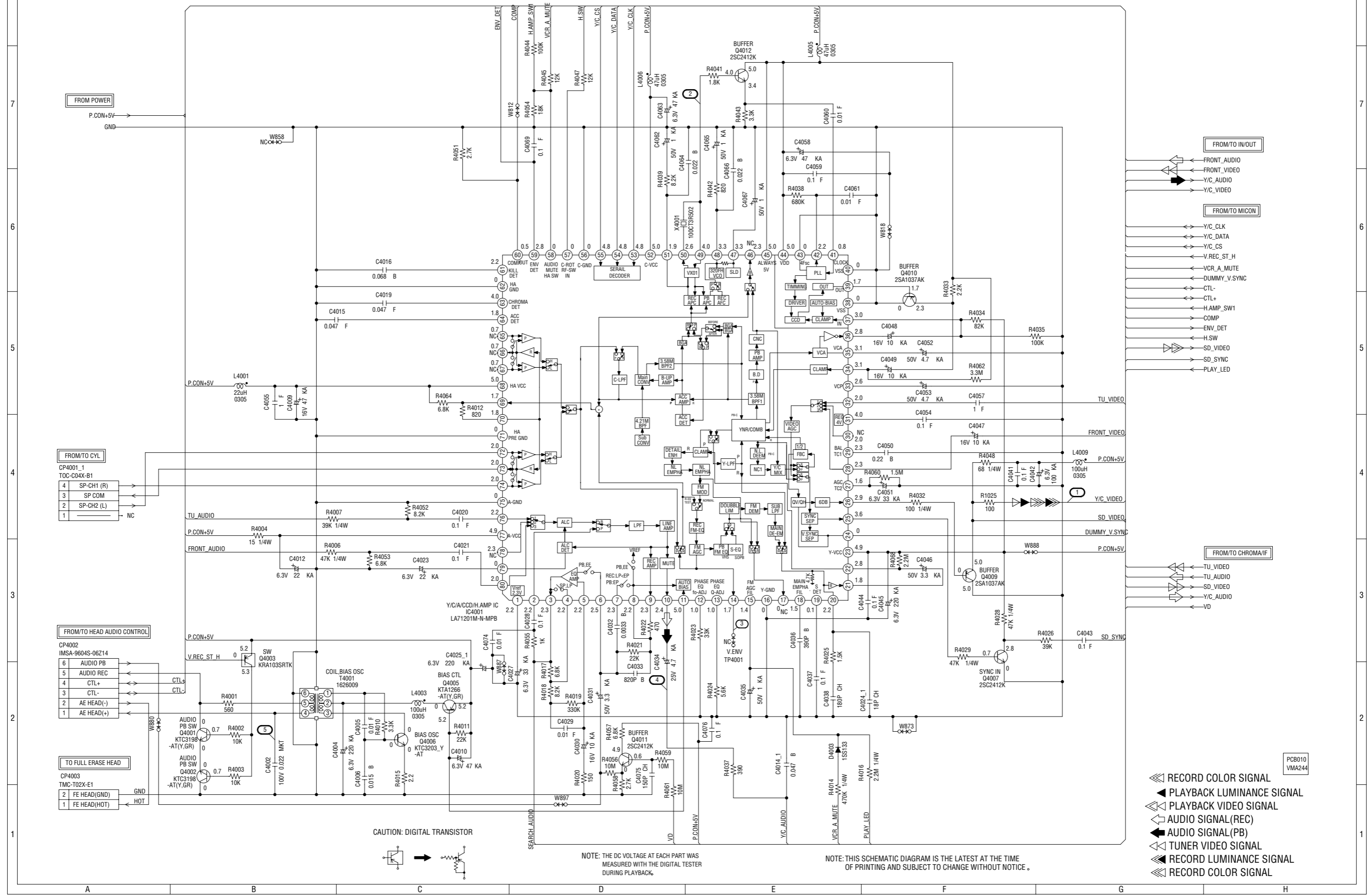


PRINTED CIRCUIT BOARDS  
SYSCON/CRT (INSERTED PARTS)  
SOLDER SIDE





# Y/C/AUDIO/CCD/HEAD AMP SCHEMATIC DIAGRAM (SYSCON PCB)



CAUTION: DIGITAL TRANSISTOR

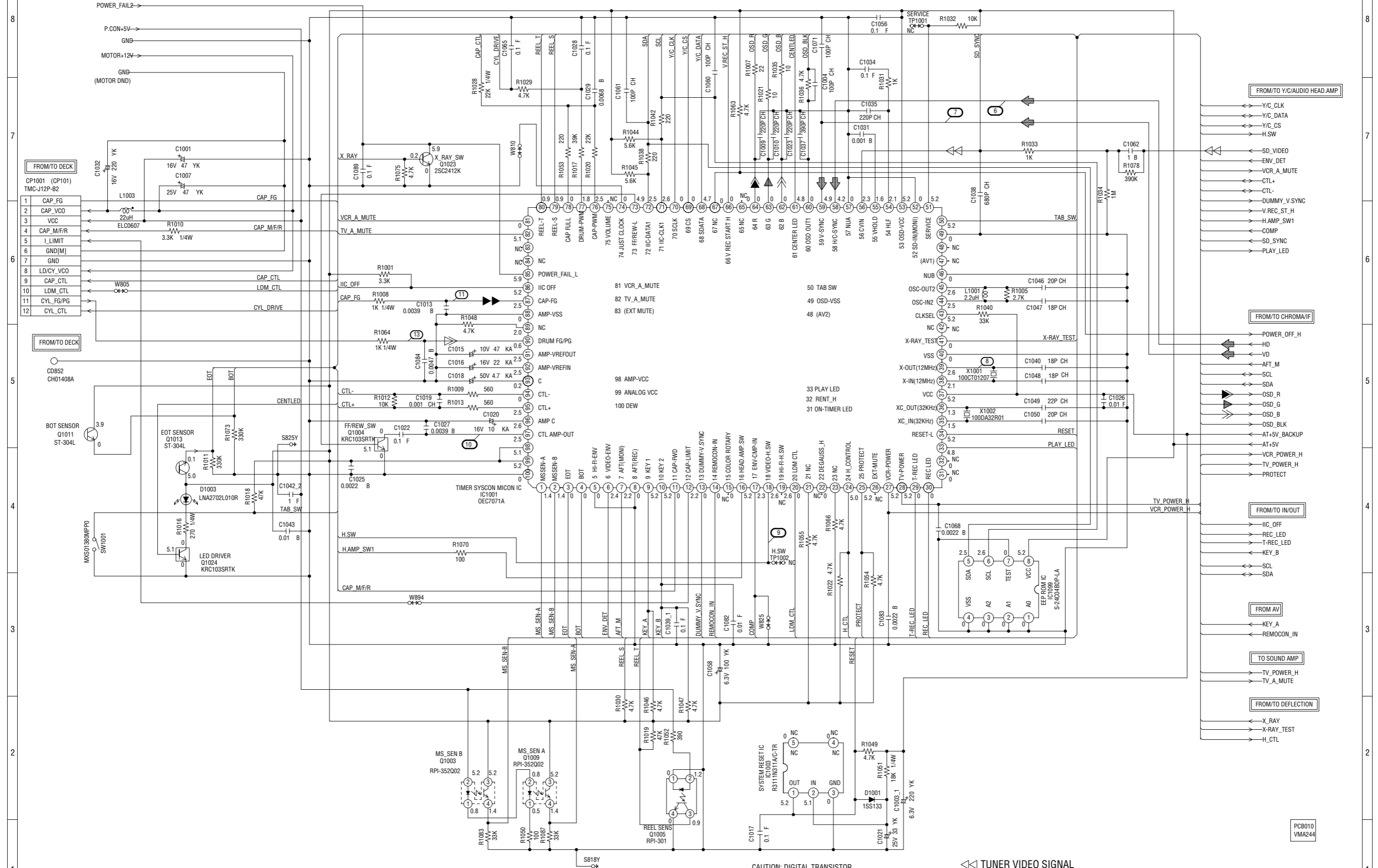
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

- ◀ RECORD COLOR SIGNAL
- ▶ PLAYBACK LUMINANCE SIGNAL
- ◀ PLAYBACK VIDEO SIGNAL
- ▶ AUDIO SIGNAL(REC)
- ▶ AUDIO SIGNAL(PB)
- ▶ TUNER VIDEO SIGNAL
- ▶ RECORD LUMINANCE SIGNAL
- ▶ RECORD COLOR SIGNAL

PCB010  
VMA244

# MICON SCHEMATIC DIAGRAM (SYSCON PCB)



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

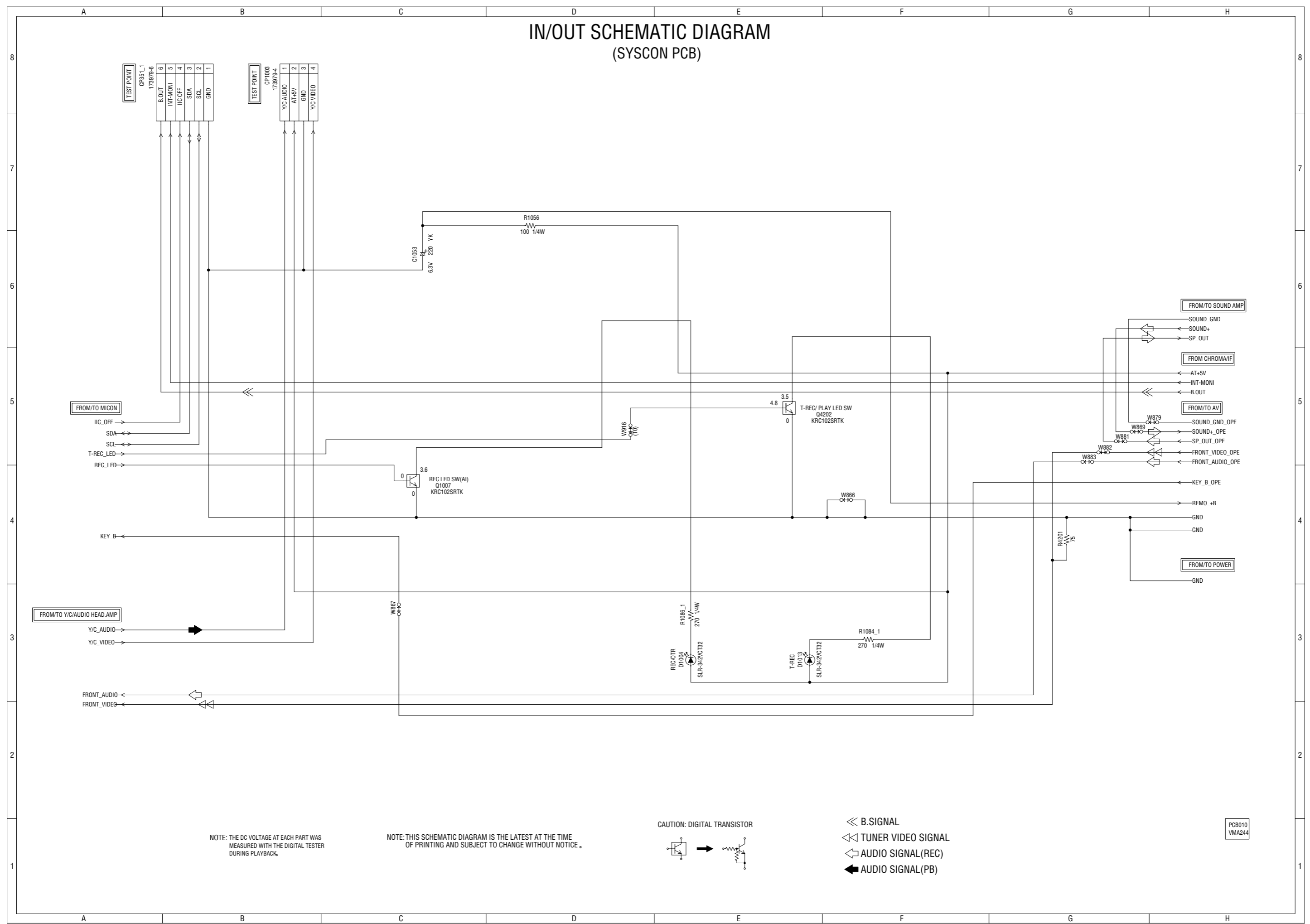
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

CAUTION: DIGITAL TRANSISTOR

- ▶ TUNER VIDEO SIGNAL
- ▶ DEFLECTION SIGNAL
- ▶ CAPSTAN AFC SIGNAL
- ▶ CYLINDER AFC SIGNAL
- ▶ CYLINDER APC SIGNAL

PCB010  
VMA244

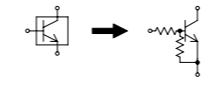
# IN/OUT SCHEMATIC DIAGRAM (SYSCON PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

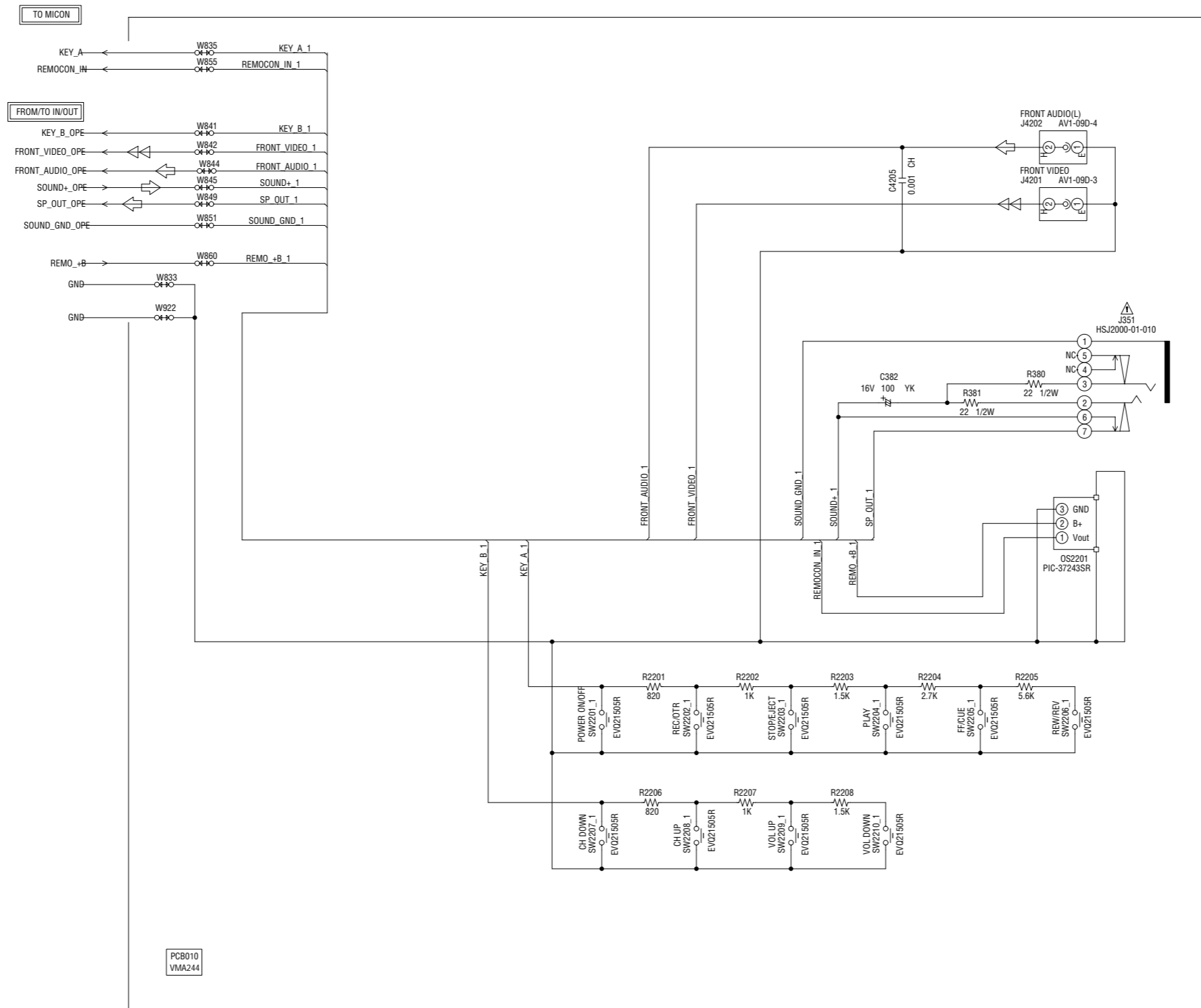
CAUTION: DIGITAL TRANSISTOR



- ⇐ B.SIGNAL
- ⇐⇐ TUNER VIDEO SIGNAL
- ⇐ AUDIO SIGNAL(REC)
- ➡ AUDIO SIGNAL(PB)

PCB010  
VMA244

# AV SCHEMATIC DIAGRAM (SYSCON PCB)



PCB010  
VMA244

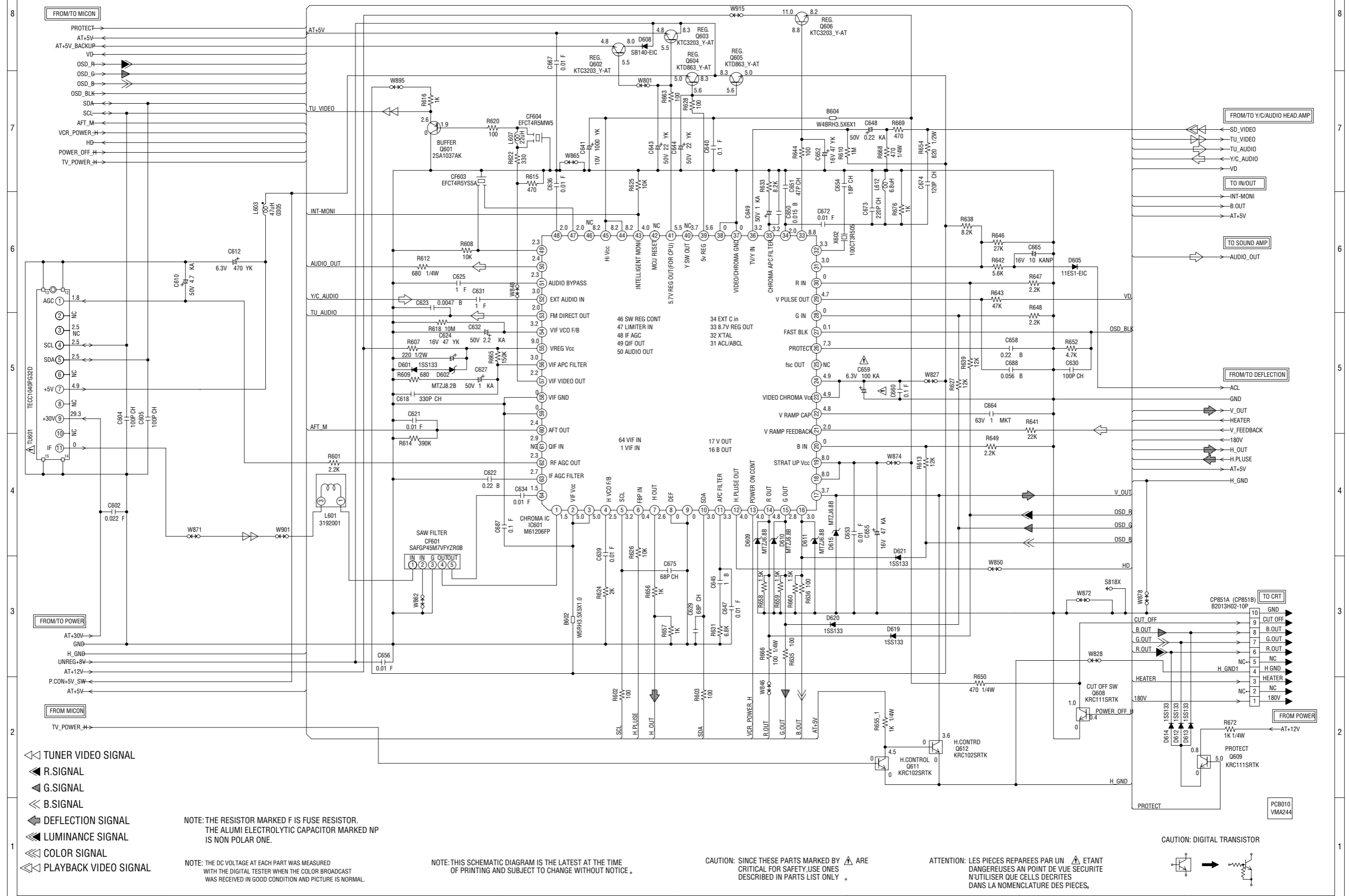
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

- ◀◀ B.SIGNAL
- ◀◀ TUNER VIDEO SIGNAL
- ◀◀ AUDIO SIGNAL(REC)
- ◀◀ AUDIO SIGNAL(PB)



# CHROMA/IF SCHEMATIC DIAGRAM (SYSCON PCB)



- ◀ TUNER VIDEO SIGNAL
- ▶ R.SIGNAL
- ▶ G.SIGNAL
- ▶ B.SIGNAL
- ▶ DEFLECTION SIGNAL
- ▶ LUMINANCE SIGNAL
- ▶ COLOR SIGNAL
- ▶ PLAYBACK VIDEO SIGNAL

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR.  
THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

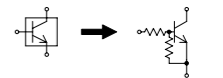
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

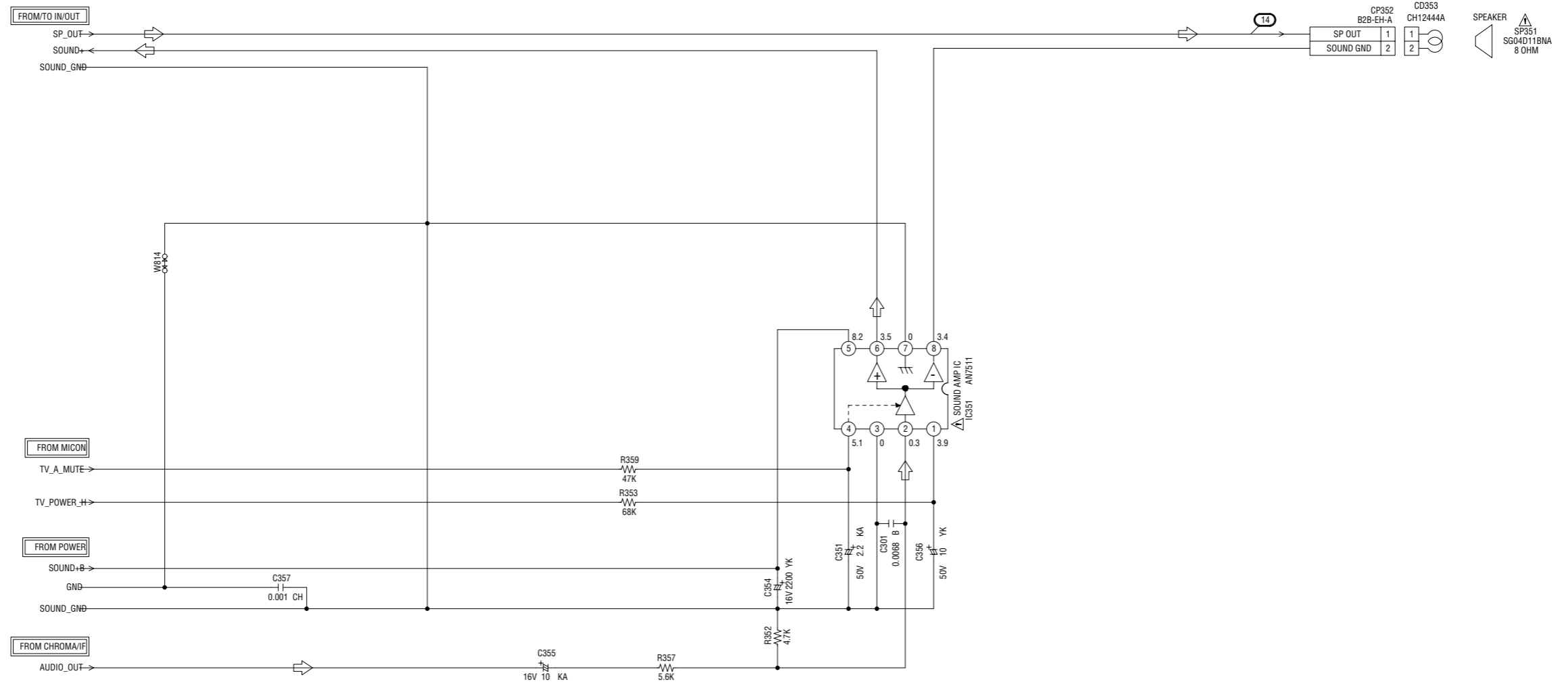
CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES.

CAUTION: DIGITAL TRANSISTOR



# SOUND AMP SCHEMATIC DIAGRAM (SYSCON PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN ETANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES.

← AUDIO SIGNAL(REC)

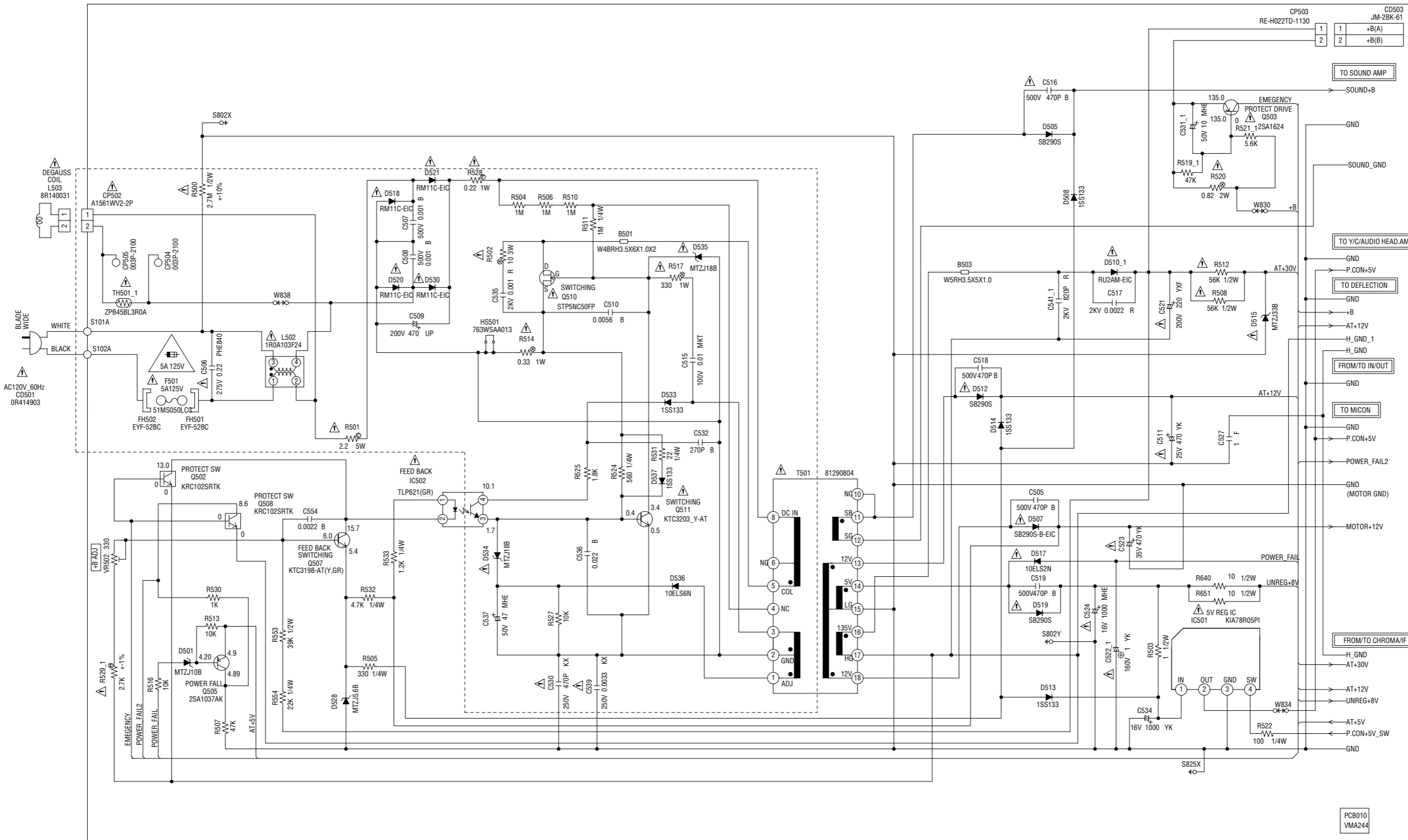
PCB010  
VMA244

# POWER SCHEMATIC DIAGRAM (SYSCON PCB)



CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,  
REPLACE ONLY WITH THE SAME TYPE FUSE 5A 125V  
(F501)

ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D'INCENDIE  
N'UTILISER QUE DES FUSIBLE DE MEME TYPE 5A 125V  
(F501)



NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR.  
THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP  
IS NON POLAR ONE.

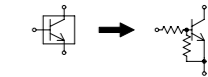
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED  
WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST  
WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE  
CRITICAL FOR SAFETY, USE ONES  
DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN ETANT  
DANGEREUSES AN POINT DE VUE SECURITE  
N'UTILISER QUE CELLES DECRITES  
DANS LA NOMENCLATURE DES PIECES.

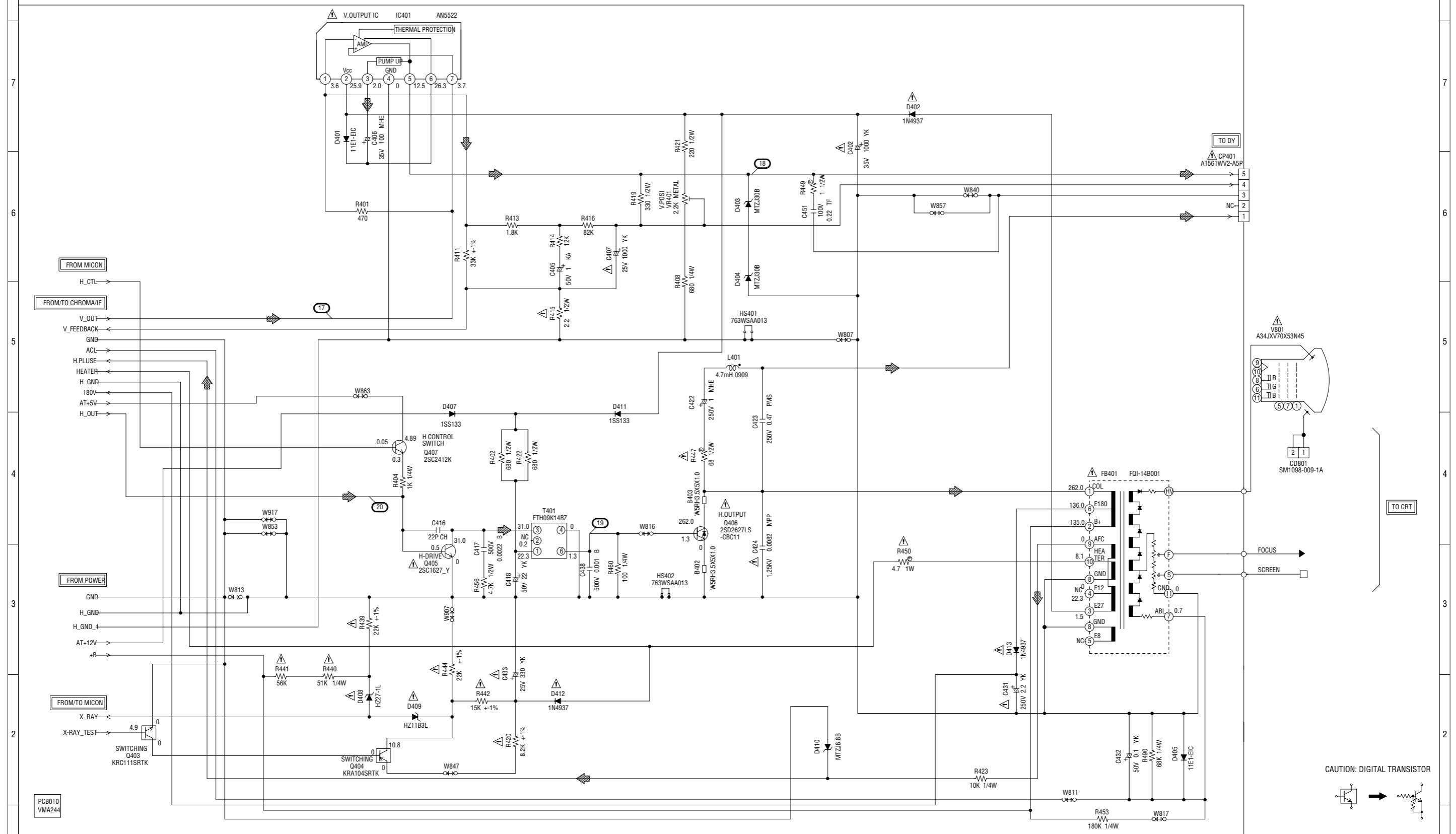
CAUTION: DIGITAL TRANSISTOR



PCB010  
VMA244

# DEFLECTION SCHEMATIC DIAGRAM

(SYSCON PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

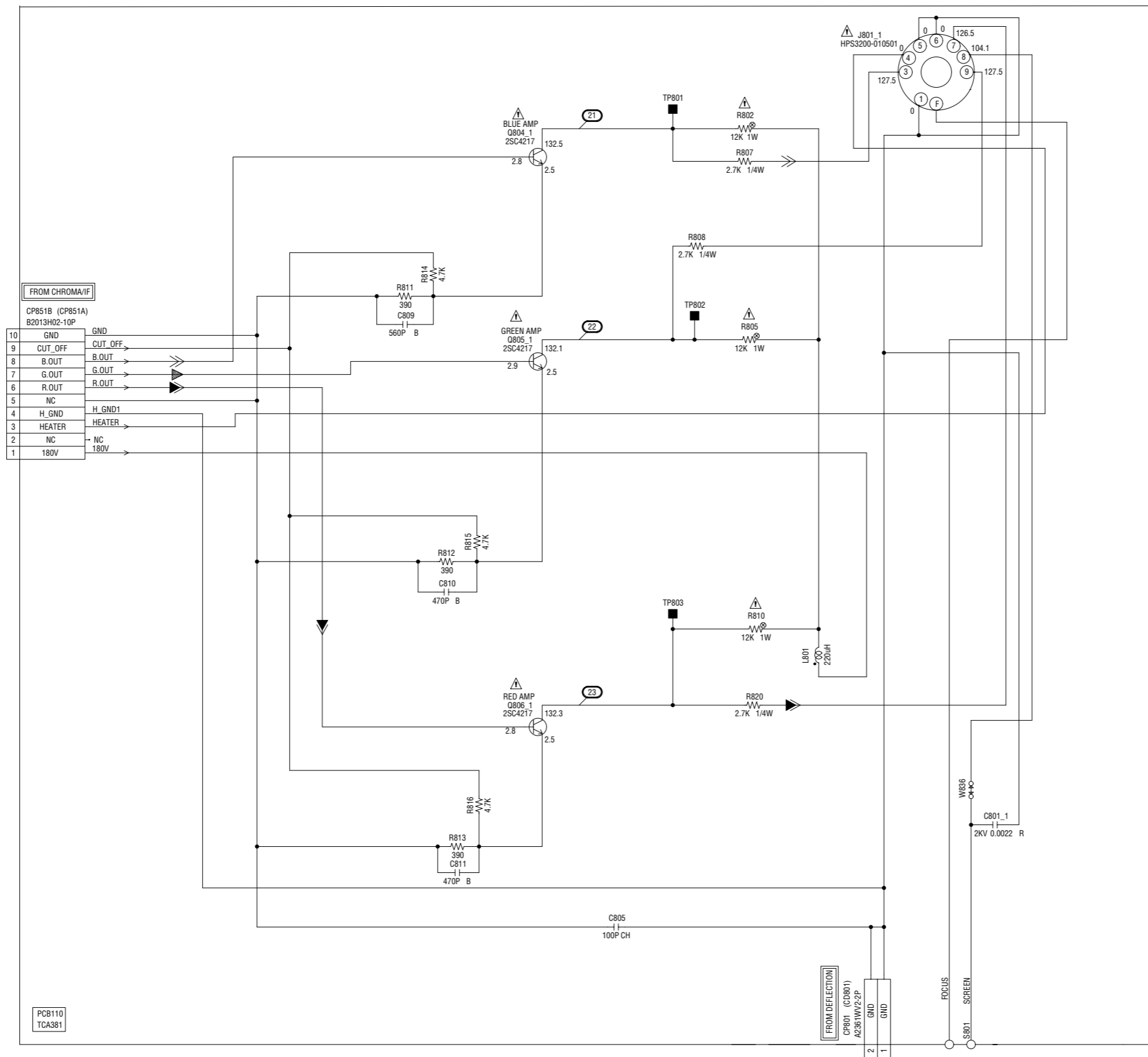
NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

DEFLECTION SIGNAL

CAUTION: DIGITAL TRANSISTOR

CAUTION: DIGITAL TRANSISTOR

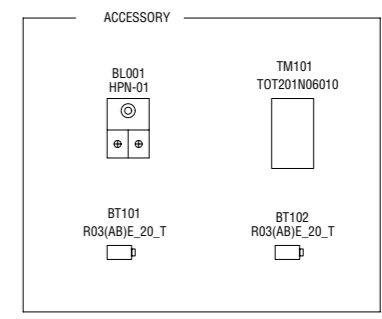
# CRT SCHEMATIC DIAGRAM (CRT PCB)



FROM CHROMA/IF	
CP851B (CP851A)	B2013H02-10P
10	GND
9	CUT_OFF
8	B.OUT
7	G.OUT
6	R.OUT
5	NC
4	H_GND
3	HEATER
2	NC
1	180V

PCB110  
TCA381

FROM DEFLECTION	
CP801 (CD801)	A2.351W/2-2P
2	GND
1	GND



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

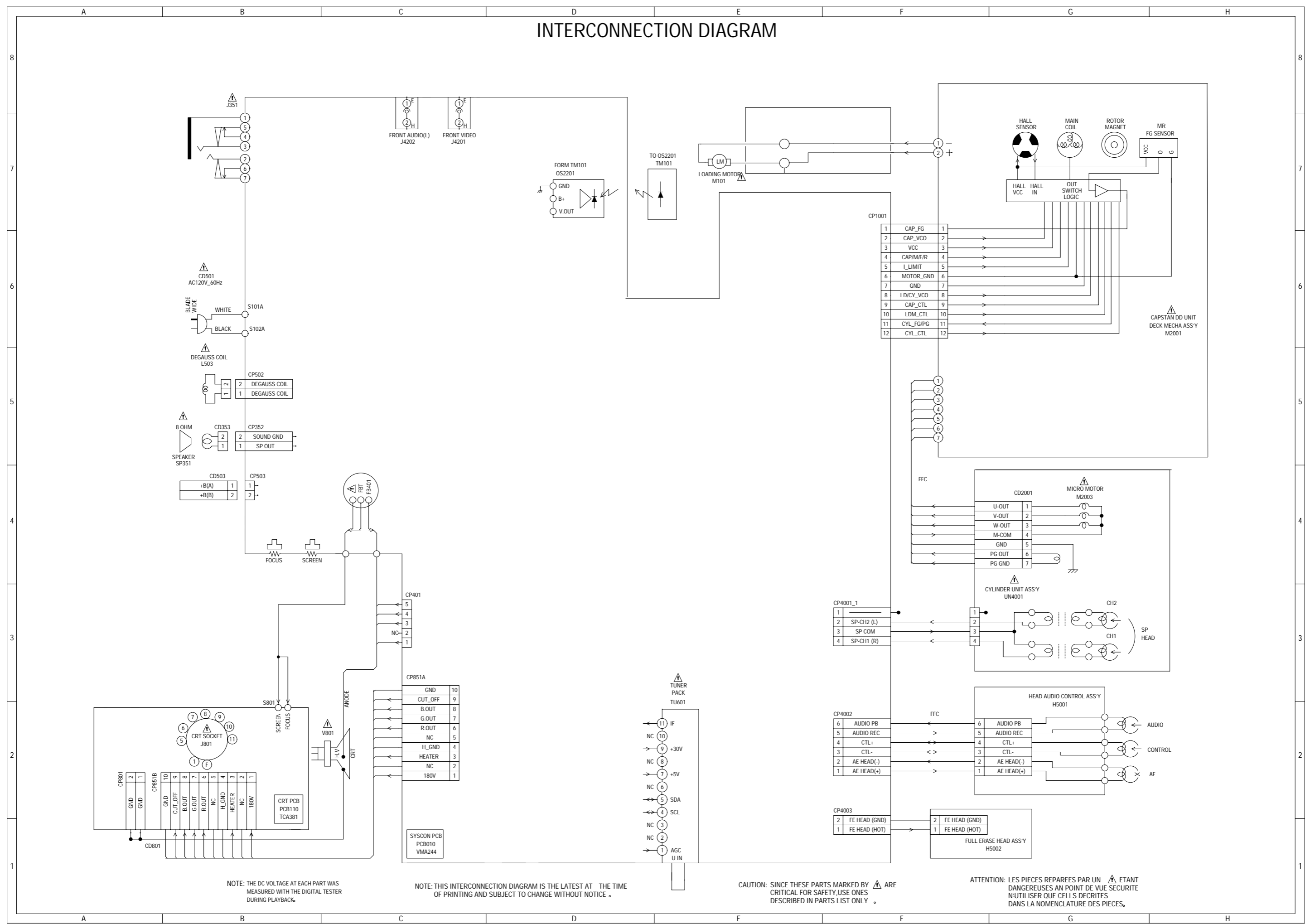
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN ETANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES.

◀ R.SIGNAL  
◀ G.SIGNAL  
◀ B.SIGNAL

# INTERCONNECTION DIAGRAM



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS INTERCONNECTION DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

**TOSHIBA VIDEO PRODUCTS PTE. LTD.**

438B ALEXANDRA ROAD, BLOCK B #06-01 ALEXANDRA TECHNOPARK SINGAPORE 119968